

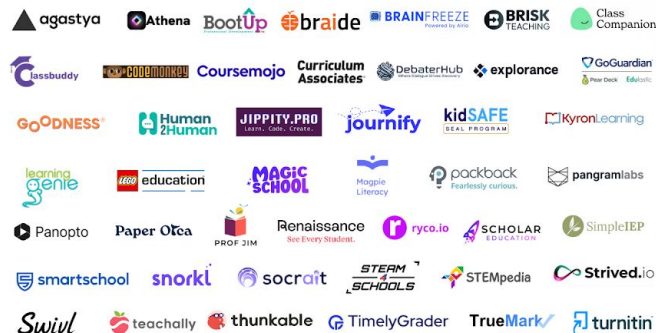


Exhibitor LookBook

April 5-7, 2025

San Diego Convention Center

AI TEACHING TECHNOLOGIES



PRE-K - GRAY LEARNING TECHNOLOGY



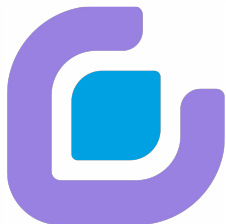
CAREER PREPAREDNESS & UPSKILLING





Next Generation School Infrastructure

BoodleBox



boodlebox.ai

Headquarters: Tysons, VA

Sector: Higher Ed & Workforce

Vertical: AI Personalized
Learning & Teaching Technology

Core Team:

- France Hoang (CEO)
- Sean Traigle (SVP Sales)
- Christy Flis (SVP Sales)
- Meredith Lancaster (Director of Customer Experience)

Core Products:

At BoodleBox, we partner with faculty, staff, and students to build the world's premier platform for collaborative, responsible AI use. Our secure, private AI platform grows with users throughout their journey from classroom to career, creating the foundation for the world's most human-centric AI ecosystem. BoodleBox's comprehensive features include multi-LLM access, document management, group collaboration, and custom bot creation.

Mission:

At BoodleBox, our goal is to empower lifelong learning with and about AI, preparing learners for the workforce of tomorrow through thoughtful and responsible AI integration.

Impact Metrics:

- **10,000+ educators and students at 650+ colleges and universities** rely on BoodleBox technology to create personalized learning experiences and develop AI literacy skills for tomorrow's workforce.
- BoodleBox offers affordable access to premium AI models, reducing cost to a **fraction of a single subscription** and **decreasing environmental impact by up to 80%**.
- BoodleBox's compliance list includes: FERPA, SOC 2 Type 1, HECVAT 4.0, VPAT AA, and TX-Ramp.

Civitas Learning



civitaslearning.com

Headquarters: Austin, TX

Sector: Higher Ed

Vertical: Universities,
Colleges, and Academia,

Core Team:

- Greg Lamp (Chief Technology Officer)
- Gina Chase (Exec. Dir. of Customer Development)
- Mackenzie Bishop (Regional VP of Sales)
- Scott Cathcart (Regional VP of Sales)

Mission:

Civitas Learning helps higher education apply their data to improve the student outcomes that matter most

Core Products:

Impact the Student Outcomes that Matter Most

Make informed decisions, plan effectively, and coordinate action with a flexible, all-in-one platform.



Impact Metrics

- 16% LIFT IN FIRST-YEAR RETENTION
University of Texas San Antonio
- 8% LIFT IN STUDENT RETENTION
Northwest Missouri State University
- 2X MORE GRADUATION APPLICATIONS
University of Texas at Arlington

ClassDojo



ClassDojo

Website:

www.classdojo.com/districts

Headquarters: San Francisco, CA

Sector: K12

Vertical: Next Generation School
Infrastructure

Core Team:

- Chad A. Stevens, Ph.D.
(Head of K-12
Engagement)
- Michael Bell
(District Leader)
- Brayden Hill
(Sales Development
Representative)

Mission:

To give every
child on Earth an education
they love

Core Products:

ClassDojo for Districts

More engaged families. More successful districts.

The #1 communication app chosen by millions of K-12 teachers.
Now with district-level oversight and controls.

For pre-k through high school, a single place to communicate and
connect with your entire district.

Impact Metrics:

- 96% of schools see more family engagement
- 45M families, teachers, and kids love ClassDojo
- Free – spend money on teachers, not software

Doowii



doowii.io

Headquarters: Denver, USA

Sector: K12, Higher Ed

Vertical: Next Generation
School Infrastructure

Core Team:

- Ben Dodson (CEO)
- Matthew Young (Head of CX)
- Jeff Rubenstein (Chief Product Officer)

Core Products:

Doowii is your AI data scientist, making insights effortlessly accessible. Replace fragmented tools and manual work with a robust data layer and natural language user interface. With powerful predictive analytics, we put actionable insights directly into the hands of educators who drive student outcomes.

Mission:

To democratize data and ensure that every educator has the insights they need to empower student success

Impact Metrics:

- Adopted by 140+ districts and institutions since July 2024 launch
- Integrated with Canvas, PowerSchool, Infinite Campus, i-Ready, Incident IQ, and more
- Saved administrators hundreds of hours per month on reporting and analyzing metrics such as attendance, assessments, retention, and enrollment

Dumroo.ai



Dumroo.ai

— AI Ecosystem for Education —

Dumroo.ai

Headquarters: W. Orange, NJ

Sector: K-12 EdTech

Vertical: AI Driven Data

Analytics & AI Personalized
Learning

Core Team:

- **Alok Rai**
(Founder & CEO)
- **Savya Rai**
(President & CFO)
- **Ken Frattini**
(Advisor & Superin't)
- **Dr. Doug Luffborough**
(CBDO)
- **Amy McDewitt**
(VP Sales)

Core Products:

Dumroo.ai is an AI-driven education platform designed to bring **data accessibility**, **advanced analytics**, and **personalized learning** to the forefront of education. It's an **AI ecosystem** for Education where teachers, students, administrators, and parents are seamlessly connected.

Mission:

Just like the **iPhone** transformed the way the world interacts with technology, **Dumroo.ai** is revolutionizing how education embraces AI—making it accessible, powerful, and effortless for all.

Impact Metrics:

- **80% Reduction in Time Spent on Non-Teaching Task.** Teachers reclaimed **40%** of their time, refocusing on instruction and student support.
- **26% of Below-Grade-Level Students Achieved Academic Recovery.** **1 in 4 students** below grade level caught up using Dumroo.ai's personalized learning tools.
- **From Days to Minutes: Instant Data & Insights.** Reduction in data access and analytics generation time from days to minutes—delivering real-time insights at the **district, school, and student level**, all at your fingertips.

EDLINK



<https://ed.link/>

Headquarters: Austin, Texas

Sector: K12 & Higher Ed

Vertical: Next Generation
School Infrastructure

Core Team:

- Dakota Gordon (CEO & Cofounder)
- Amanda Goodson (COO & Cofounder)

Core Products:

Edlink makes it possible for edtech companies to integrate easily with LMS, SIS, and IDM platforms, enhancing functionality and security for over 40 million students, teachers and admins across 4,000+ institutions.

Mission:

Edlink improves the quality of and access to education through using technology to build a broad picture of a student's education experience, make edtech easy to use, & build reliable software.

Impact Metrics:

- Integrate once to connect over 30 LMS, SIS, and IDM platforms (like Clever or ClassLink) using 7 open standards or API integrations
- Get years of integration work in 4 weeks or less
- Host 5+ integrated functions like SSO, Rostering, Grade Sync, Content Sync, and Attendance
- Comply with international data laws with access to 4 data storage regions across the globe

Ednition



ednition

Website: edition.com

Headquarters: Salt Lake City,
UT; Amsterdam, Netherlands

Sector: K12

Vertical: Next Generation
School Infrastructure

Core Team:

- Mick Hewitt
(Co-Founder & CEO)
- Doug Weber
(Co-founder & CTO)

Core Products:

Ednition's flagship platform, RosterStream, solves vendor-side infrastructure and interoperability challenges for K12 edtech companies, like rostering, secure data sharing, SSO, and LMS integrations.

Mission:

Ednition helps edtech companies build & scale by eliminating messy infrastructure and interoperability challenges, so they can focus on building solutions for teaching and learning.

Impact Metrics:

- Connect edtech companies to thousands of districts across the country.
- Process billions of student records each month.
- Provide rostering, SSO, extended data integration services to edtech startups and large edtech enterprises.
- Connects with ANY SIS in the market.

Element451



element451.com

Headquarters: Raleigh, NC, USA

Sector: Higher Education

Vertical: Universities, Colleges,
and Academia

Core Team:

- Ardis Kadiu
(Founder & CEO)
- JC Bonilla
(COO & Head of AI)
- Brandon Hurter
(Chief Marketing Officer)
- Trey Boyer
(Chief Sales Officer)
- Kelly Sinacola,
(VP of Integrations)
- Eric Range
(VP of Product)

Core Products:

Element451 gives schools a digital workforce where AI agents and higher ed professionals collaborate to serve students more efficiently and personally than ever—from prospect to alum. Custom AI agents handle everything from routine tasks to complex student questions, freeing staff to focus on human creativity and connection. It's the best of both worlds—finally in one seamless, plug-and-play platform.

Mission:

Creating personal
connections between
students & schools -
through technology.

Impact Metrics:

- **13% Increase in Applications** - Southeast Missouri State University
- **Staff saved over 183,060 minutes** in responding to student inquiries - Forsyth Technical Community College
- Saw a **10% increase in enrollment** and **33% decrease in dropouts** - Blinn College
- **90% Conversion Rate** From Application Start to Submission - Texas State Technical College
- **249% year-over-year increase** in conversions through RFI forms - Muhlenberg College

IEP&Me



www.iepandme.com

Headquarters: Oakland, USA

Sector: PreK-to-Grey

Vertical: AI Teaching
Technology

Core Team:

- **Bridgette Leslie**
(Co-Founder & CEO)
- **Coretta Martin**
(Co-Founder & CSO)

Core Products:

Our CollaboratED platform simplifies special education and individualized learning with a collaborative tool that streamlines documentation, enhances communication, and ensures compliance with IEPs, 504s, MTSS, and more.

Mission:

IEP&Me empowers educators, families, and students with tools to foster collaboration, clarity, and advocacy in learning. Our platform ensures every learner is supported in reaching their full potential.

Impact Metrics:

Saved Time: Cut the time spent drafting IEPs and progress reports by 50%.

Enhanced Collaboration: General education teachers increased their IEP/504 plan review frequency from rarely to twice weekly.

Increased Compliance: Reduced documentation errors by 40% and improved compliance rates by 15% through process standardization and integrated checklists.

Boosted Parent Engagement and Satisfaction: Increased parent signatures on IEP documents by 300% within one semester.

Kollegio



Kollegio.ai

Headquarters: Stanford,
California

Sector: Higher Ed

Vertical: AI Personalized Learning

Core Team:

- Senan Khawaja (CEO and Co-founder), *Stanford, World Bank*
- Saeed Naeem (CTO and Co-founder), *UC Berkeley, AI Scientist*
- Allyson Lowe (Senior Advisor), *2-time Provost*

Core Products:

Kollegio is a product-empowered marketplace connecting students, educators, and colleges. Leveraging cutting-edge ethical AI, we streamline higher education access for students and student recruitment for colleges.

Mission:

Kollegio seeks to bring personalized college guidance to millions of students, champion student access to higher education and enable colleges to recruit students by talking to the most relevant students about topics that matter most to them.

Impact Metrics:

- Nearly 100,000 student users from all 50 states and 150+ countries
- Millions of student minutes spent on the platform
- Up to 100% new student populations provided to partner college's CRMs
- Successfully predicting up to 50% of all enrolling students for our top college partner

LEAP Innovations



LEAPinnovations.org

Headquarters: Chicago, IL

Sector: K12

Vertical: AI Personalized Learning

Core Team:

- Scott Frauenheim, *CEO of LEAP Innovations*
- Dr. Ann Chavez, *President, Strategic Growth & Partnerships*
- Jessica Paulsen, *President, Innovation & Impact*
- Sue Holmes, *Vice President*

Core Products:

LEAP Innovations equips educators with hands-on, research-driven learning and tools to integrate emerging tech, innovate instruction, and expand personalized learning—ensuring every student thrives.

Mission:

LEAP's mission is to **transform education nationwide into a uniquely personal experience**, designed to prepare, empower and inspire all learners to ignite their unlimited potential.

Impact Metrics:

- 99% of educators say that LEAP professional learning has improved their teaching practices.
- Impact on student outcomes in LEAP classrooms:
 - 17.3 percentile points lift in math amongst highest needs students
 - 10.5 percentile points lift in reading amongst highest needs students
 - 48% reduction in unexcused absences.



LearnWise AI

LearnWise

<https://learnwise.ai>

Headquarters: Amsterdam,
NL

Sector: Higher Ed

Vertical: Universities,
Colleges, and Academia

Core Team:

- Greg Marschall
(Co-founder & CEO)
- Ian Haugh (CRO)
- Vlad Marius Ster
(Market Lead UK)

Core Products:

LearnWise AI is the AI-powered support platform integrating seamlessly across LMS, student portals, and IT systems, providing 24/7, instant, verifiable assistance for students, faculty, and staff.

Mission:

LearnWise is on a mission to revolutionize education through accessible, AI-powered tools that enhance learning for students and support faculty in achieving academic excellence.

Impact Metrics

- Partner institutions see an average of 91-97% AI resolution rate - helping address questions as they arise without escalation to human support.
- Institutions using LearnWise have already seen a 30% reduction in support tickets, cutting costs while improving student engagement.
- Integrates with top LMS Platforms: Moodle, Canvas, Blackboard, MyDay, CampusM to name a few, and all major ticketing systems.

Living Strategy



www.livingstrategy.net

Headquarters: San Mateo, CA

Sector: PreK-to-Grey

Vertical: Next Generation
School Infrastructure

Core Team:

- Lana Guernsey,
(Founder & CEO)
- Gilbert Wai,
(Co-Founder & Head of
Products)

Core Products:

Tiny Triumphs engagement platform: science-backed, AI-powered tools for educators / employees to share visual examples of personal effort & celebrate moments of inspiration to advance strategic goals.

Mission:

Living Strategy helps educational leaders create collaborative, engaging, actionable strategic visions that engage stakeholders, increase employee retention & accelerate progress on strategic goals.

Impact Metrics:

- Strategic plans facilitated by Living Strategy and Founder Lana Guernsey have been associated with more than \$200 million in new money for strategic initiatives, educational programs & capital projects.
- AI-powered employee engagement tool captures teacher & staff moments that matter in < 5 minutes.
- Teachers & staff report increased satisfaction & visibility when self-reporting in Tiny Triumphs.

Mainstay



Here for
the journey.

mainstay.com

Headquarters: Boston, USA

Sector: Higher Education

Vertical: Student

Engagement and Success

Core Team:

- Drew Maglio (Co-founder & CEO)
- Kirk Daulerio (Co-founder & Chief Evangelist)
- Joe Michie (VP Partnerships)
- Jason Fife (Head of Marketing & Community)

Core Products:

Mainstay is a **human-centered, AI-enhanced engagement platform** that helps institutions connect with students and other key stakeholders through **proactive, SMS-based conversational AI**. It acts as a **conversation co-pilot** that enables institutions to deliver timely, personalized, and action-oriented messages that drive engagement and success.

Mission:

Spark progress with conversation.

Impact Metrics:

Cal Poly Pomona

Resolved 300+ student holds with AI in 24 hours, 8k in the following weeks

Georgia State University

50% reduction in summer melt since 2016 (21% in the first cycle), plus a 36% reduction in students dropped for non-payment of balance

West Texas A&M University

300% increase in FAFSA completion



MascotGO



mascotgo.com

Headquarters: San Francisco

Sector: Higher Ed

Vertical: Universities,
Colleges, and Academia

Core Team:

- Helen Thomas
(Founder & CEO))
- Peter Avritch
(Co-founder & CTO)
- Yash Gad, PhD
(Chief Data Scientist)
- Delano Copprue, PhD
(Counselor & Editor in Chief)

Core Products:

- Our AI concierge would help students explore colleges, universities and vocational schools based on their academic performance, interests, extracurricular activities, and long-term goals.
- Our AI concierge would assist students in creating their comprehensive candidacies with multimodal journal entries supported by their squads of supporters.
- AI would use advanced algorithms to match students with the best-fit colleges based on their personal profiles, preferences, financial needs, and keen interests based on engagements.
- The AI concierge would keep students and families engaged and on track throughout their college admissions journeys.

Mission:

MascotGO is an AI-powered economic engine for the trillion-dollar higher ed ecosystem by optimizing discovery, profile building, and matchmaking based on hyper-personalization and engagements for students and their parents with FREE access.

Impact Metrics:

- In the U.S. there is only one college counselor for more than 400 high schoolers on average. The college admissions process leaves families feeling overwhelmed and anxious, with students facing immense pressure to stand out in a sea of competition.
- With scattered information, limited guidance from overworked counselors, and the high cost of private advisors (\$4K-20K), parents and students alike are left struggling to navigate this emotional and confusing journey.
- MascotGO offers FREE access for students and parents to combat inequalities and other pain points.
- At the same time, our platform helps colleges recruit best-fit students, improve yield and retention rates for better ROI.

Oakworks Software



Oakworks.io

Headquarters: Santa Clarita,
CA

Sector: PreK-to-Grey

Vertical: K12 System

Core Team:

- Brett Haddoak
(Owner)

Core Products:

GammaGoose is a user-friendly platform streamlining class enrollment for educational providers and parents. It simplifies course management, registration, and communication, scaling from individual programs to large school districts, and automating scheduling for a seamless experience.

In addition to our product offerings, we deliver bespoke software solutions, carefully crafted to solve organizational challenges and enhance operational efficiency.

Mission:

Oakworks Software builds technology that strengthens communities and improves lives through innovative, accessible, and impactful software solutions.

Impact Metrics:

- Saves School Districts an average of \$50,000 per year
- Delivered software solutions that cut labor costs by optimizing workflows and reducing staff hours by at least 40 per week.

Share-A-Cart



share-a-cart.com

Headquarters: NY, NY

Sector: K-12

Vertical: Procurement /
Purchasing

Core Team:

- Ed Kozek (CEO)

Core Products:

Share-A-Cart for Organizations: Purchasing departments can easily receive, approve, track, organize, and order lists of goods from teachers and other school staff members.

Google Classroom App: Teachers can easily share classroom supply lists with students and parents.

Mission:

Share-A-Cart accelerates the purchasing process and frees up time for teachers, administrators, and parents so that you can get back to what matters most

Impact Metrics:

- Used by >400 U.S. school districts
- Saves hours per order for purchasing admins
- Supports all major retailers/stores

The Invigilator



Website invigilator.app

Headquarters: Johannesburg,
South Africa

Sector: K – 12; Higher Ed

Vertical: K12 System;
Universities, Colleges,
Academia

Core Team:

- Nic Riemer (CEO)
- Jurie Wessels (COO)

Core Products:

The Invigilator core products are all aimed at assisting academic institutions to secure an environment where the academic integrity of all assessments and assignments are ensured.

Our products include:

- An inclusive and easy to use proctoring solution
- Plagiarism detection software
- AI detection tool.

Mission:

To create a secure, user-friendly platform that enhances academic integrity by monitoring and supporting remote assessments, ensuring fairness and credibility in the evaluation process.

Impact Metrics:

- Opens access to education
- Reduced number of cases of students acting unethically during online assessments
- Eliminates the risk of students copying from one another during assessments and assignments
- Eliminates the risk of AI generated answers

Toddle



Website

<https://www.toddleapp.com/>

Headquarters: Bengaluru,
India

Sector: K12

Vertical: AI Personalized
Learning, AI Teaching
Technology

Core Team:

- Deepanshu Arora (CEO, Co-founder)
- Misbah Jafary (COO, Co-founder)
- Amit Parihar (Director, Growth)
- Jeff Sotelo (Growth Manager)

Core Products:

Built by teachers for teachers, Toddle is an AI-first platform that goes beyond a typical LMS—streamlining everything from curriculum planning and assessments to progress reports and school-home communication. Trusted by 2,000+ schools and districts worldwide, Toddle is your all-in-one solution for K–12 teaching and learning.

Mission:

At Toddle, our big hairy audacious goal is to give each teacher 10 additional hours every week while helping you elevate your practices.

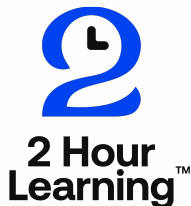
Impact Metrics:

- 85% of schools replace 3 or more technology platforms when they bring in Toddle.
- 93% School leaders say that Toddle is the most responsive tech company they have worked with.
- 97% Teachers say Toddle is 10x better than any other learning platform



AI Powered Personalized Learning Solutions

2 Hour Learning



2hourlearning.com

Headquarters: Austin, TX

Sector: K-12 Public Education

Vertical: MTSS Level 2 & 3

Intervention with targeted academic support

Core Team:

- Jenna Pipchuck (CEO)
- Ben Aguilar (Sales)
- Tony DiSario (Sales)
- Mike Li (Sales)
- Cathy Foster (Marketing)
- Erin Huttner (Marketing)
- Geneva Self (MTSS Implementation)

Core Products:

The **MTSS Intervention Program** leverages a proprietary AI-driven technology to deliver high-dosage tutoring via curated motivational models and tailored, personalized learning paths. Support your MTSS and RTI frameworks with precise solutions that accelerate learning. Extend learning opportunities with targeted support via **After-School Tutoring and Enrichment Programs**, or reimagine core instruction using a **Whole-Class Time Block Replacement Model**. The core component for all models is the **TriMotiv System**, a comprehensive motivation framework driving engagement & achievement..

Mission:

We transform intervention by empowering students to accelerate academic mastery through personalized, AI-driven learning and innovative motivational models.

Impact Metrics:

- **Accelerated Results:** Most students achieve at **2x** the average RIT rate on MAP tests.
- **MTSS Intervention Support** - Students moved from the 36th percentile to the **86th percentile in one year**.
- **Bridging Gaps:** Struggling students two years behind advanced at **4.6x**, completing **2 grade levels in 6 months!**

Aikreate



aikreate.com

Headquarters: Boston,

MA **Sector:** K12 and

Higher Ed **Vertical:** AI

Personalized Learning

Core Team:

- Mireia Torello, PhD
(Co-founder and CEO)
- Marc Oliveras, PhD
(Co-founder and CPO)
- Max Vassiliev (CTO)

Core Products:

Aikreate equips students, educators, and institutions with an AI education ecosystem, offering hands-on, no-code, and game-based training to develop real-world AI skills for the future.

Mission:

Aikreate empowers students, educators, and institutions with **responsible AI adoption**, fostering **AI creators, not consumers**, through a **human-centered hands-on approach**, backed by **9 years of experience**.

Impact Metrics:

- 3,000+ students trained across multiple countries
- 7 countries and 10+ educational institutions
- 2nd place Bezeq AI Track GesAwards 2024
- North America Semi-finalist GesAwards 2025
- Member Æthos – CIC Cambridge, Boston
- 93% of students improve AI skills, 85% of teachers continue using Aikreate tools
- Recognized as a leader in AI education, empowering schools to integrate AI literacy

AristAI



Website: www.aristai.io

Headquarters: Chicago, USA

Sector: Higher Ed

Vertical: AI Teaching Technology

Core Team:

- Tony Zhang (Founder & CEO)
- Cesar Estremadoyro (Co-founder & Global CEO)

Core Products:

AristAI's core products are: **AI Tutor:** An AI-driven assistant that integrates with Learning Management Systems (LMS), providing instant responses to student inquiries and reducing faculty workload. **AI Accessibility Suite:** Ensures digital content complies with WCAG 2.2 standards, offering real-time automated detection and remediation for LMS platforms, documents, and videos. **AI Program Mapper:** Analyzes course content using AI algorithms, delivering actionable insights to enhance curriculum effectiveness.

Mission:

AristAI's mission is to transform education by developing cutting-edge AI tools that, alleviate faculty workload, enhance student communication, and foster inclusivity through improved digital accessibility.

Impact Metrics:

- Integrating AI solutions into educational institutions has demonstrated notable cost savings across various operational areas. For instance, AI tools can reduce administrative expenses by 30% to 40%, leading to more efficient resource allocation.
- Moreover, AI-driven personalized learning has been associated with a 35% improvement in learning outcomes, a 30% reduction in dropout rates, and a 20% increase in graduation rates.

AXIO



Axio AI

Headquarters: Scottsdale, AZ

Sector: Higher Ed

Vertical: Next Generation
School Infrastructure

Core Team:

- Mark Naufel
- (Founder & CEO)
- Connor Nail
- (Founding CTO)
- Gene Cohen (COO)

Core Products:

Axio is an AI-native ecosystem that transforms the entire technology infrastructure powering educational institutions—from recruitment and admissions to personalized instruction and student success.

Axio delivers bespoke, adaptive education at scale, eliminating administrative bloat and redirecting resources to what matters most: the student learning experience.

Mission:

Axio aims to democratize personalized education globally, ensuring everyone has an empowering advocate to nurture their growth and purpose throughout their life.

Impact Metrics

- Saves universities up to 50% in administrative costs
- Ability to replace more than half of existing vendor tools with a holistic and superior product

Flexi AI / CK-12



Website: www.ck12.org

Headquarters: Menlo Park,
USA

Sector: K12

Vertical: AI Personalized
Learning

Core Team:

- Neeru Khosla
(Co-founder & Executive Director)
- Miral Shah
(CTO & CPO)
- Larame Spence
(Head of Content)

Core Products:

Flexi, CK-12's AI tutor, makes learning personal by adapting in real time to meet each student's unique needs, even when mobile. Flexi explains tough concepts with text, videos, and interactive examples, reinforcing learning through CK-12's FlexBooks.

For teachers, Flexi saves time with AI-driven tools and real-time student insights, pinpointing learning gaps and delivering immediate support to help every student succeed.

Mission:

We believe every child deserves equal access to great education.

We save teachers time and scale personalized learning with technology and AI, so every student gets support on their learning journey.

Impact Metrics:

- Over 300 million students have answered more than 2.5 billion questions on CK-12
- 90% of Teachers prefer Flexi over other AI Tutors - Specifically appreciating multimedia responses, and expert-vetted answers
- In a controlled study, 80% of students studying with Flexi improved by a letter grade over a single term.

curaJOY



Website: curajoy.org

Headquarters: Las Vegas, NV
and Carlsbad, CA

Sector: PreK-to-Grey

Vertical: AI Personalized
Learning, AI Teaching
Technology, Nonprofit

Core Team:

- Caitlyn Wang
(Founder & CEO)
- Dr. Marc Lanovaz
(Program Director)
- Dr. Geetika Agarwal
(Clinical Consultant)
- Billy Franklin
(Engineering Lead)

Core Products:

MyCuraJOY is a clinician-supervised AI solution that optimizes FBAs and IEPs, providing economical, timely and effective student support and social emotional learning while reducing provider burnout.

Mission:

curaJOY transforms behavioral healthcare and education globally by dismantling barriers with evidence-based practices, clinician-supervised AI, and community collaboration.

Impact Metrics:

- **40% reduction** in cost and time for IEP, BIP, and ERMHS services.
- **30% increase** in accuracy of correctly identifying the root causes of challenging behaviors.
- **90% accuracy** alignment of AI-assisted FBAs with clinician evaluations.

aiPlato



aiPlato
STEM AI Teaching Assistant

Website <https://aiPlato.ai>

Headquarters: Fremont, CA

Sector: Higher Ed, K12

Vertical: AI Teaching Technology

Core Team:

- Nimish Shah (Founder, CEO)
- Dr. Louis Deslauriers (Co-founder, Chief Learning Off, aiPlato; Dir Sci Teaching & Learning, Harvard Univer)
- Dr. Nimish Radia (Co-founder & Chief of AI)
- Khyati Shah (Co-founder & Chief of Software, aiPlato)

Core Products:

AI Teaching Assistant for STEM. By Harvard/Stanford educators. Adopted by top 15 universities & K12. Homework auto-grading & feedback. AI Test-Prep. The only AI Tutor trained on teaching expertise.

Mission:

Transform STEM education by making expert teaching accessible to all, using AI. Offload teaching workload with auto-grading, precision-targeted feedback and personalized, interactive AI tutoring.

Impact Metrics:

- 88% students successfully learned to solve problems where they'd struggled
- Grades improved from 3.5 to 4.5 (scale of 5)
- 5/5 rating by 75% students.

Edia



edia

edia.app

Headquarters: San Francisco,
CA

Sector: K12

Vertical: Personalized
Learning

Core Team:

- Joe Philleo
(Co-Founder & CEO)
- Aric Walden (Regional
Director)
- Sean Johnson
(Regional Director)
- Ben Skillman (Regional
Director)

Mission:

Our mission is for every child to have an exceptional experience in school. Edia unlocks student potential with AI solutions that provide equitable access to tutoring and real time AI enabled MTSS practices.

Core Products:

Edia is a comprehensive solution for:

- **AI Attendance** - Reduce chronic absenteeism by 50% with AI communications.
- **AI Math Coach** - Improve math scores by 8-23% with AI Tutoring.
- **AI MTSS** - Improve graduation rates, behavior, and student wellbeing.
- **AI Data Platform** - Unify data, standardize metrics, and search 100+ data points to identify opportunities for improvement.

Impact Metrics:

- Reduces Chronic Absenteeism by 50%
- Guaranteed radical improvement in district wide Math proficiency. With improvements ranging from 8-23%.
- Saves districts thousands of hours per year.
- Increases district funding through improved ADA, ADM, and graduation rates.

EvidenceB



EvidenceB.com

Headquarters: Paris, France

Sector: K12

Vertical: AI Personalized
Learning

Core Team:

- Thierry de Vulpières (Co-founder & CEO)
- Philippe Mero (Co-founder & VP Sales & Strategic Partnership)
- Catherine de Vulpières (Co-founder & General Manager-CIO)

Core Products:

EvidenceB provides AI-driven adaptive learning solutions for math and literacy in K-12, using cognitive science and AI to personalise learning. Our intelligent tutoring system dynamically adapts to each student's strengths and gaps, providing real-time feedback and targeted exercises. Teachers gain data-driven insights through analytics dashboards, enabling them to support diverse learners effectively and optimise classroom instruction. This latest generation of adaptive platform articulate the best of AI: reinforcement learning, unsupervised AI and LLMs.

Mission:

EvidenceB aims to enhance learning through AI-powered adaptive solutions.

EvidenceB has been awarded **BETT Compagny of the year** (2024) and **Tools**

Competition learning science research award (2023).

Impact Metrics:

EvidenceB stand for “*evidence based education*” all products come from proven impact research. *Adaptiv'math* is bought for 2,4 millions K1-K3 students in France, and schools in US, Singapore or Europe with Sanoma. *Adaptiv'math* strengthen student confidence (on 2 millions exercises done, the AI keep students progressing with 70-90% success) and avoid drop out (15% of struggling students showed quicker improvement than the class).

HiTA AI



hita.ai

Headquarters: Denver, CO

Sector: Higher Ed

Vertical: AI Teaching
Technology

Core Team:

- Bo Wu (Co-Founder & CEO)
- Kunal Gupta (Founding Engineer)
- Julian Gill (Business Development)

Core Products:

HiTA provides universities with a personalized learning platform for students and productivity tools for educators. HiTA can be integrated with LMS to empower students with AI teaching assistants that are customized by their instructors.

Mission:

HiTA's mission is to build controllable and trustworthy AI for education, helping schools and universities transition to AI-enabled educational institutions.

Impact Metrics:

- Improve students' learning experience by 20%
- Reduce the office hours queue by 2X
- 89% of student users rated HiTA more useful than ChatGPT

KiBeam



Kibeam Learning

Website: kibeamlearning.com

Headquarters: Oakland, CA

Sector: K-12

Vertical: AI Personalized Learning

Core Team:

- **Jim Marggraff** (CEO)
- **Lee Peters** (COO)
- **Matt Brown** (VP Business Development)
- **Jeff Piontek** (Global Head of Education Partnerships)
- **Holly De Leon** (Director of District Partnerships)

Mission:

To spark a lifelong joy for reading and learning in all children, and help teachers and families to better educate the next generation.

Core Products:

The AI-powered, handheld Kibeam™ Wand turns ordinary paper books into captivating reading experiences...without screens!

It merges the **Science of Reading** with **playful learning**, sparking a child's **joy of reading** while developing **critical literacy skills**. It's detailed data collection, analysis and reporting provide **unprecedented insights for educators**.

Impact Metrics:

With over **1MM minutes** of use by children, parents and teachers in research studies, we know that **children spend 5x more time engaged** with a book than without the wand.

K-2 teachers report that the wand is **highly effective** as both an intervention and everyday reading development tool.

At the AIRShow we will be **launching our first Kibeam product**, the **Pre-K Learning Center** that can outfit a classroom **saving time on assessment, increasing student engagement** and **accelerating literacy skill development** at an **affordable price**.

Lifelab Studios



Website: <https://journeydo.com>

Headquarters: Scottsdale, AZ

Sector: Grade 6-Grey

Vertical: AI Personalized Learning,
Career Prep / Upskilling, K12 System

Core Team:

- Sasha Barab (CEO)
- Anna Arici (Research Scientist)
- Walter Kalata (CTO)
- Steve Millette (Director of Behavioral Services)

Core Products:

At Lifelab Studios, we believe real change happens when people feel seen, supported, and empowered. That's why we combine the power of AI with human connection to deliver personalized, scalable growth journeys—accessible anytime, anywhere, and grounded in real life. We have growth journeys managed by our trained life coaches in the following areas:

- Protective Factors for Vulnerable Youth
- Substance Prevention for High School/College
- Career and College Readiness for High School/College

Mission:

Powering people, organizations, and communities to thrive

Impact Metrics:

- Ensures personalized care for all students from mental health to substance abuse to career readiness with increases in knowledge and demonstrated life application

Mathos



Mathos AI

Website: info.mathos.ai

Headquarters: San Francisco, CA

Sector: K12

Vertical: AI Personalized Learning

Core Team:

- Tianwei Yue
(Co-founder & CEO)
- Qi Lyu (Co-founder & CTO)
- Yanjia Guo
(Co-founder & CGO)
- Claire Ke (Chief of Staff)

Core Products:

AI math tutor with Circle & Ask, Draw, Scratch, and Talk features, plus text-to-video explanations, delivering instant, interactive, and personalized learning experiences.

Mission:

To make high-quality, affordable, and personalized AI-driven education accessible to all, empowering students and educators with interactive, adaptive learning tools worldwide.

Impact Metrics:

- Helped 8 million students and solved over 70 million math problems globally.
- 70% of students report significantly improved confidence in math after 4 weeks.
- Saves families 90% on math tutoring expenses.
- Improved students' course completion rates by 30% and test scores by 20% through real-time assistance.



OneGoal



Website: onegoal.org

Headquarters: Chicago, IL

Sector: K-12

Vertical: Career Prep /
Upskilling

Core Team:

- James Kho (Senior Managing Director, Product Development)
- Kait Sweetman (VP, Technology & Data)
- Maria Alejandra Canales (Managing Director of Program Design)

Core Products:

OneGoal is a three-year program that prioritizes students in the academic middle. Starts as a class for juniors and continues with a full year of support after graduation.

OneGoal Essentials (*in Pilot phase*) is a schoolwide solution that provides key components of postsecondary advising and support to schools across entire grade levels.

OneGoal Leadership Network is a multi-year plan to improve school and district leadership and achieve better, more equitable postsecondary outcomes for all students across the district.

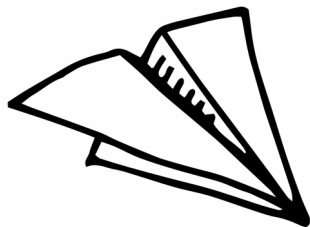
Mission:

Lead the movement to transform postsecondary advising and support.

Impact Metrics:

- Since our inception, OneGoal has impacted over 150,000 students across 10 states
- OneGoal Fellows enroll (80%) and persist (72%) at rates that even outpace students from high-income communities.
- 92% of Leadership Network partners agree OneGoal helps them improve their students' postsecondary outcomes

Opennote



Opennote

<https://opennote.me>

Headquarters: San Francisco, USA

Sector: K-12 + Higher Ed

Vertical: AI Personalized Learning

Core Team:

- Rishi Srihari
(Co-Founder, CEO)
- Abhi Arya
(Co-Founder, CTO)
- Vedant Vyas
(Co-Founder, COO)

Core Products:

Opennote redefines learning with AI-powered tools like graphing & whiteboard agents, deep search agents, and custom text-to-video pipelines—bringing modern, personalized, and interactive education to life.

Mission:

Empowering students through personalized, AI-driven learning while building a vibrant community for mastering complex concepts together.

Impact Metrics

- 85% of users saw an upward understanding of their learning material.
- 60% of users said that Opennote helped them feel more confident about coursework, especially in reading-heavy classes.
- Opennote is currently scouting partnerships with multiple schools in APAC among others to pilot student-first supplemental programs

Paloma



palomalearning.com

Headquarters: Bay Area, CA

Sector: PreK-12

Vertical: AI Personalized
Learning

Core Team:

- Alejandro Gibes de Gac (CEO & Co-Founder)
- Shane Chin (CTO & Co-Founder)
- Chloe Moryl (Head of Product)

Core Products:

Paloma is a mobile app that accelerates learning by helping K-5 parents build a habit of tutoring their kids for 15 minutes a day. Annually, this adds up to 1,000 hours of instruction per classroom.

Mission:

Paloma closes the opportunity gap by unleashing parents' untapped teaching potential.

Impact Metrics:

- Families using Paloma accelerated reading growth by 45% in just 2 months — and Multilingual Learners saw a 189% boost, outperforming high-cost tutoring models.
- Paloma is also helping districts address enrollment challenges, reducing withdrawal rates by 52% relative to a propensity-matched control group.



Quizizz



Quizizz.com

Headquarters:

Santa Monica, CA USA

Sector: K12

Vertical:

AI Teaching Technology

Core Team:

- Ankit Gupta (CEO)
- Sandeep Bantia (VP Engineering)
- Shauna Mcloughlin (VP Customer Success)
- Connor Pierson (VP Marketing)

Core Products:

Quizizz is an instructional suite that helps teachers deliver a personalized version of any resource to each of their students. Our AI goes well beyond content generation by supporting unique accommodations for every student and quick data analysis for teachers.

Mission:

Empower every educator to motivate every student.

Impact Metrics:

- Used in more than 80% of U.S. Schools.
- Educators save 5-10 hours per week on lesson prep, grading, and instructional transition time.
- 15+ newly released accommodations (read aloud, translation, dyslexia font) are already being used by over 100,000 educators per week.



ROYO

ROYO

royo.ai

Headquarters: New York

Sector: K12

Vertical: AI Personalized
Learning

Core Team:

- Yasmin Barkett
(Founder & CEO)
- Lara Stein (CCO)
- Lauren Butler Macey
(COO)

Core Products:

ROYO creates personalized decodable books tailored to each student's phonics skills, sight words, and interests. Aligning with any phonics curriculum, ROYO uses voice recognition for real-time feedback and progress tracking. Unique avatars make phonics practice engaging and reflective of students' own identities.

Mission:

ROYO empowers children to learn to read with personalized tools designed to inspire a lifelong love of learning.

Impact Metrics:

- Saves schools thousands of dollars on over 3,000 decodable books per class
- Saves teachers an average of 2 hours per week on material prep and reading conferences

Company Name



Website: SigIQ.ai

Headquarters: Berkeley, USA

Sector: Higher Ed

Vertical: AI Personalized Learning

Core Team:

- Karttikeya Mangalam, Ph.D. (Founder & CEO)
- Shubh Gupta, Ph.D. (Head of Product)
- Peter Anders (Member of the Growth Team)

Core Products:

SigIQ.ai is building a comprehensive AI tutors that (i) identifies student's knowledge gaps, (ii) understands their learning needs, (iii) plans their study schedules, (iv) teaches interactively through voice, text, highlights & annotations, (v) answers queries, (vi) provides assessments & (vii) analyzes performance.

Mission:

To democratize access to personalized education globally by building full fledged GenAI tutors that lower the cost of one-on-one tutoring from \$100s per hour to the cost of computation.

Impact Metrics:

- Our 1st product, PadhAI, an AI tutor for the Indian exam of UPSC, has over 200,000+ students in last 12 months.
- PadhAI tutor, in a [public showcase of strength](#) in June 2024, outperformed all other LLMs, incl. OpenAI, on the exam the AI tutor helps prep for. This received PR from [70+ national venues](#) in India.
- Raised \$9.4M in funding from top firms like GSV, House Fund, Sequoia India, Duolingo, General Catalyst as well as angels from Stanford, Berkeley, Whatsapp & others.

Company Name



<https://www.singit.io/en>

Headquarters: Tel Aviv, Israel

Sector: K-12

Vertical: AI Teaching Technology

Core Team:

- Michael Peled (Founder, CEO)
- Ben Mizrahi (COO)
- Julian Sommer (Regional Director)

Core Products:

Singit harnesses the power of music to make learning English engaging and effective through its AI-driven platform. Students can practice in a guided classroom setting or learn at their own pace by selecting from a vast library of over 5 million songs. Teachers can seamlessly integrate Singit into their lessons—whether as an in-class activity or homework assignment. Accessible via mobile devices and web apps, Singit ensures learning is always within reach, anytime, anywhere!

Mission:

Singit has the clearly defined goal of helping every person across the globe learn English in a fun, simple and alluring way. With over half a million users in just 3 years, Singit aims to be the future of English learning.

Impact Metrics:

- Pre-made lessons saved teachers 100 hours in every school/year
- Students learn minimum of 150 new words/lesson
- Students thrive by learning in a different but fun & engaging way, which translates into proficiency improvements in less time

Stempad



<https://www.stempad.com/>

Headquarters: San Jose

Sector: K-12 & Higher Ed

Vertical: STEM

Core Team:

- Ralph Rouhana (Founder)
- Yelaine Wang (Founding Product Manager)

Core Products:

Stempad is an AI-powered, cloud-based tool for digital note-taking and scientific writing. With Stempad, students and teachers can easily type out mathematic notations/equations, create graphs, run codes and draw diagrams, circuits and chemistry molecules. It's a one stop notebook for students taking STEM classes and for teachers to plan class assignments and tests. Our users range from high school to PhD students and high school and college professors.

Mission:

Stempad helps students who struggle with taking hand written notes for STEM classes to take digital notes for STEM classes with ease.

Impact Metrics:

- Increases students' study efficiency by 20%
- Decreases students' note taking time on average by 30%

StarSpark AI



StarSpark.AI

Headquarters: Bay Area, USA

Sector: K12

Vertical: AI Personalized Learning

Core Team:

- Ashish Bansal (Founder & CEO)
- Rohit Joshi (Founder & CTO)

Core Products:

StarSpark.AI is revolutionizing math education with its AI-powered tutor for K12 students. Our GenAI-Powered personalized learning platform is:

- **Multimodal:** handwriting recognition, speech input/output, and text-based interaction.
- **Multi-lingual:** tutoring in multiple languages like Spanish, Chinese, Mongolian, Arabic, Hindi.
- **Curriculum Aligned:** with major curricula like Common Core

Mission:

Enable every learner, anywhere, anytime, with their world-class personal tutor to realize their full potential.

Impact Metrics:

- Learning Outcomes: Increase math performance by 1 letter grade
- Time Saving: Automate test creation and evaluation saving teachers and parents 2 hours of time per test
- Learning Outcomes: Integrated standardized testing with state level benchmarking to evaluate outcomes

StudyFetch



Website:

<https://www.studyfetch.com>

Headquarters: NYC

Sector: AI Learning Platform

Core Team:

- Ryan Trattner(CTO)
- Esan Durrani(CEO)
- Tejas Pulavarti(Head of BD)
- Kiran Desai(CMO)
- Sean Thomas(VP of Engineering)

Core Products:

One Pager:

<https://docs.google.com/document/d/1kVZkqOv82Ehr15IY1q7Gr4fo6ZJEpLKc5JzMB2saPzU/edit?tab=t.0>

Mission:

StudyFetch is a learning platform that uses innovative AI tools to make studying more effective for students and teachers. It creates personalized learning experiences from your existing course materials, ensuring you learn exactly what is being taught in class.

Demo Video:

Super Teacher



getsuperteacher.com

Headquarters: New York, NY

Sector: K12

Vertical: AI Personalized
Learning

Core Team:

- Tim Novikoff (Founder & CEO)
- Andrea Christmas (Co-Founder, District Partnerships)

Core Products:

Super Teacher is the AI tutor designed for elementary schools, providing teachers with differentiated instruction in classrooms, and providing families with unlimited tutoring 24/7 in math, reading and more.

Lessons are conversational and adapt to a student's skill level so struggling students get extra support while high-performing students get enrichment.

Mission:

Super Teacher provides a private tutor for every student, with the ultimate differentiated instruction for classrooms and unlimited tutoring for families

Impact Metrics:

- **\$20/year/student for unlimited tutoring**
- Free pilot programs available this year
- Easy integration with Clever or Classlink
- Over 15,000 paying customers for Super Teacher

SymphoMe



SymphoMe

www.symphome.com

Headquarters: Edinburgh, UK

Sector: Pre-K to Gray

Vertical: AI personalized
Learning

Core Team:

- Ifeanyichukwu Ezinmadu (Co-Founder and CEO)
- Yves Segovia (Co-Founder and CTO)
- Karol Fitzpatrick (Co-Founder and COO)
- Alfredo Zermini (Founding AI Engineer)
- Adam Deedman (Junior AI Engineer)

Core Products:

SymphoMe is an innovative music education platform designed to revolutionise the way music is taught and learned. Using advanced audio signal processing, we have developed an AI-driven multimodal music teaching technology to offer real-time context aware feedback.

Just like Duolingo is to language is SymphoMe to music, leveraging gamification to enhance the learning experience and also help students achieve music certification from ABRSM, a global music examination body.

Mission:

SymphoMe empowers students with engaging, personalised music education while equipping teachers with innovative tools to enhance instruction inside and outside the classroom.

Impact Metrics:

- Accelerate learning time by over 30%.
- Save users over \$150 a month in comparison to traditional music education.
- Estimated 90%+ of students using SymphoMe for ABRSM exams will pass on their first attempt.

TSAF



latinviva.tech

Headquarters: Shenzhen,
China

Sector: K-12

Vertical: AI Personalized
Learning

Core Team:

- Erci Cai (Curriculum & Research Lead)
- Xinqi Kiki Lu (Curriculum & Research Lead)
- Peichen Payson Dong (Curriculum & Research Lead)

Core Products:

Latinviva: The ultimate Latin learning app for classical culture lovers and scholars. With advanced AI, it delivers interactive, efficient, and fun lessons to master Latin.

Mission:

Breaking the barriers of classical studies and revitalizing modern perceptions of cultural heritage.
Providing Latin learners with an accessible, efficient, and engaging learning platform.

Impact Metrics:

- RCT results: AI personalized training accelerates grammar mastery 2.3× faster than traditional methods and boosts retention of Ancient Roman history and literature by 160% over baseline tests.

Tutero



Website: www.tutero.com

Headquarters: New York

Sector: K12

Vertical: AI Math Teaching

Core Team:

- Joey Moshinsky (CEO)
- Audrey Csutoros (School Partnerships)

Core Products:

Tutero Schools is an AI-powered platform transforming math education. It enables teachers to create lessons, worksheets, and assessments in seconds while tracking student progress in real time. AI-driven insights identify struggling students for targeted interventions, while school leaders gain district-wide performance dashboards to drive improvements.

Mission:

Tutero Schools is dedicated to empowering math educators with AI-driven tools that simplify lesson creation, enhance student engagement, and provide real-time insights.

Impact Metrics:

- Used by math teachers in 1,200+ schools and districts.
- Helps math teachers save 4-6 hours each week on planning.
- Boosts student engagement in math classes.
- Increase differentiation in each lesson.



Universities, Colleges, and Academia

Arizona State University



Arizona State University

Website: www.asu.edu

Headquarters: Tempe, Ariz.

Sector: Higher Education

Vertical: Universities,
Colleges and Academia

Core Team:

- Amanda Gulley (Chief of Product and Experience Design, EdPlus at Arizona State University)
- Auryan Ratliff (Director of Emerging & Learning Technologies, EdPlus at Arizona State University)
- Elizabeth Reilley (Executive Director, AI Acceleration, Enterprise Technology at Arizona State University)

Core Products:

Arizona State University is a public research university known for its commitment to innovation, inclusion and addressing societal challenges, aiming to be a "New American University" that prioritizes access to quality education and meaningful impact.

Mission:

ASU is a comprehensive public research university, measured not by whom it excludes, but by whom it includes and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural and overall health of the communities it serves.

Impact Metrics:

- Demonstrate leadership in enabling academic excellence and accessibility at scale
- Establish national standing in academic quality and impact of colleges and schools in every field
- Expand ASU's role as the leading global center for interdisciplinary research, discovery and development by 2029
- Enhance our local impact and social embeddedness
- Design and launch ASU Health as a comprehensive cluster of teaching, learning and discovery health systems for the enhancement of social-scale health outcomes

Calbright College



calbright.edu

Headquarters: Sacramento, CA

Sector: Higher Education

Vertical: Colleges

Core Team:

- Ajita Talwalker Menon (President & CEO)
- Dr. Shannon McCarty (Vice President, Learning & Instruction)
- Don Orth (Vice President, Student Success)
- Vivek Vyas (Chief Product Officer)

Core Products:

Calbright is a statewide, online, and flexible California Community College offering accessible, career-focused programs—based on in-demand skills from IT to Project Management—for working-age adults.

Mission:

Calbright College is committed to increasing economic mobility and closing equity gaps for working adults who lack easy access to traditional forms of higher education. The College offers online, flexible, affordable, skills-based programs that provide tangible economic value for both working adults and hiring managers.

Impact Metrics:

- Currently preparing more than 5,500 working-age students across California with the skills needed for today's workforce.
- Calbright offers eight online, flexible programs aligned with California labor market needs.
- Calbright has awarded more than 1,200 certificates of completion to students statewide.



Council of Independent Colleges



The Council of
Independent Colleges

Council of Independent Colleges

cic.edu

Headquarters: Washington, DC

Sector: Higher Ed

Vertical: Advancing Independent
Higher Education and its
Leadership

Core Team:

- Matt Trainum (VP for Networks and Strategic Partnerships)
- Siena McCabe (Manager of Network Engagement)

Core Product:

The CIC Solution Center marketplace is a platform to help independent colleges and universities find services and products for their needs. Managed by CIC, the marketplace connects institutions to high quality suppliers that offer tailored solutions. Campus leaders can submit RFPs, see reviews, read featured content from suppliers, and contact them directly all through the Solution Center.

<https://solutions.cic.edu/>

Mission:

Founded in 1956, the Council of Independent Colleges (CIC) is an association of nonprofit independent colleges and universities, state-based councils, and higher education affiliates that works to support college and university leadership, advance institutional excellence, and enhance public understanding of independent higher education's contributions to society.

Impact Metrics:

- CIC supports more than 600 private, independent colleges and universities.
- The CIC Solution Center has more than 500 suppliers offering solutions to campus needs, 24/7.

City Teaching Alliance



www.cityteachingalliance.org

Headquarters: Baltimore, MD

Sector: Nonprofit

Vertical: Career Prep

Core Team:

- Rakesha Amon (CEO)
- Khalif Harris (COO)
- Kayla Colianni (Chief of Staff)
- Charity Jones (Director of Clinical Faculty)

Core Products:

City Teaching Alliance's unique and effective 2+2 program model addresses some of the biggest challenges in education including teacher turnover, understaffed classrooms, and a shortage of certified and community-driven educators that can lead to unmet student potential. When participants join the City Teaching Alliance community in Baltimore, Dallas, Washington DC, or Philadelphia, they will stay in classrooms, strengthen local school communities, and drive student achievement where it matters most.

Mission:

Our mission is to identify, prepare, and retain exceptional career educators who are empowered and equipped to make a lasting impact on the academic and life outcomes of all learners.

Impact Metrics:

- 404,000+ student taught by our educators since 2009
- 2,500+ City Teaching Alliance residents trained since 2009
- 500 schools served in Baltimore, Dallas, DC & Philadelphia since 2009
- 81% of our 2024 cohort identify as people of color
- 91% of first-year teachers are rated as prepared by principals

Futures Summit 2025



Futures Summit 2025
California Community Colleges
Chancellor's Office

Headquarters:

Sacramento, USA

Sector: Higher Ed

Vertical: Universities, Colleges,
and Academia

Core Team:

- Don Daves-Rougeaux
(Senior Advisor to the
Chancellor)
- Anu Khanna
(Vice-Chancellor, Interim)
- Jory Hadsell
(Vice-Chancellor and
CTO)
- Craig Hayward (Visiting
Exec, Chancellor's Office)

Core Products:

The California Community Colleges Digital Center for Innovation, Transformation, and Equity, in partnership with the Foothill-De Anza Community College District, proudly presents Futures Summit 2025—a premier event driving digital transformation and innovation across the system.

Mission:

HigherEd-Eats helps small businesses across America succeed and helps college students eat tastier and healthier while experiencing new cultures

Impact Metrics

- September 9-11, Santa Clara Convention Center
- Convening of 800 participants, including College Presidents, Chief Technology Officers, Academic Senate leaders and classified professionals from 116 colleges across the state
- Partnership opportunities offer high-value branding, speaking opportunities, exhibitor space, event registrations, and more

Harmony Academy

HARMONY
ACADEMY



harmony-academy.org

Headquarters: San Diego, CA

Sector: K12

Vertical: Next Generation
School Infrastructure

Core Team:

Dr. Nick Yoder

(AVP, Whole Human Education & Research, Harmony Academy)

Dr. Richie Ressel

(AVP, Center for Innovation, Harmony Academy)

Dr. Amanda Rothengast

(Sr. Manager, Educator Advocacy, Harmony Academy)

Core Products:

Our core offerings include: the **Harmony Curriculum**, a comprehensive educational framework for Pre-K to 6th grade, designed to foster healthy learning environments; **Harmony Professional Learning**, providing training and support for educators; **Harmony At Home Kits**, empowering families to integrate relationship development into daily life; and **Harmony Plus**, an enhanced suite of our resources.

Mission:

We're redefining education using an approach that resonates with the unique needs of both educators and students. Our comprehensive resources and customized programs are designed to support well-being, promote healthy relationships, and achieve unparalleled academic success.

Impact Metrics:

- Harmony has already impacted more than 26 million students across all 50 states and in 88 countries.
- Harmony builds skills that significantly increase students' performance in school. These include key competencies like self awareness, self management, responsible decision- making, relationship skills, and social awareness.

The University of Texas at Austin



Website: www.utexas.edu

Headquarters: Austin, TX

Sector: Higher Education

Representatives:

- Daniel Liu (Assistant Vice Provost of Career Success)
- Chelsea Kong (Senior Director of Employer Success)

Core Values:

- Learning
- Discovery
- Freedom
- Leadership
- Individual Opportunity
- Responsibility

Mission:

The mission of The University of Texas at Austin is to achieve excellence in the interrelated areas of undergraduate education, graduate education, research and public service. The university provides superior and comprehensive educational opportunities at the baccalaureate through doctoral and special professional educational levels.

The university contributes to the advancement of society through research, creative activity, scholarly inquiry and the development and dissemination of new knowledge, including the commercialization of University discoveries. The university preserves and promotes the arts, benefits the state's economy, serves the citizens through public programs and provides other public service.

Stats:

- #7 U.S. Public University *U.S. News & World Report*, 2024
- 52,000 students from all 50 states and 123 countries
- 19 colleges with over 300 degrees
- Top 10 National Science Foundation Research Funding

U.S. AIR FORCE



U.S. AIR FORCE

Website: [Airforce.com](https://www.airforce.com)

Headquarters:

550 D. St. West Suite 1
JBSA-Randolph AFB, TX
78150

Sector: Workforce

Vertical:

Core Team:

- Capt. Joe Giles

Core Products:

Agile combat support, air superiority, building partnerships, command and control, cyberspace superiority, global integrated ISR, global precision attack, nuclear deterrence operations, personnel recovery, rapid global mobility, space superiority, and special operations.

Mission:

The mission of the United States Air Force is to fly, fight and win - airpower anytime, anywhere. Whether full time, part time, volunteer, in or out of uniform, everyone who serves plays a critical role in helping us achieve mission success.

Impact Metrics:

- Space Security: Defending against space and counterspace threats.
- Combat Power Projection: Integrating joint functions across all domains on a global scale.
- Space Mobility and Logistics: Deploying and sustaining equipment in space.



AI Teaching Technologies

Agastya AI



<https://web.agastya.app/home>

Headquarters: Kolkata, India

Sector: K12

Vertical: AI Personalized Learning

Core Team:

- Ankur Agarwal
(Co-founder & CEO)
- Manav Kedia
(Co-founder & CTO)
- Adithya Narayanan
(Co-founder & COO)

Core Products:

Agastya AI is a generative AI-powered Learning Management System tailored for educators, school administrators and families, spanning Early Years (Pre K) and supporting all major curricula worldwide. Our platform saves educators 10 hours + per week by streamlining lesson planning, assessments, and family communication. It empowers teachers to personalize learning for every child, while effortlessly recording detailed reflections on individual progress. By reducing administrative burdens, Agastya AI frees educators to focus on what matters most—building deeper, meaningful connections with their students.

Mission:

Enabling Progressive
Learning at a Population
Scale

Impact Metrics:

- Saves educators 10 hours + per week on out-of-class administrative, planning and assessment related tasks
- Educators report higher levels of joy, reduced workload and increased capacity to work with children closely.

Athena



Website AthenaEdu.ai

Headquarters: [Santa Monica CA]

Sector: K-12

Vertical: AI

Personalized Learning

Core Team:

- **Bill Atienza**
(Founder & CEO)
- **Dr. Lisa Balata**
(Chief Academic Officer)
- **Kevin Konsler**
(Chief Operating Officer)

Core Products:

- **Data-driven and result-driven:** AI-powered Agents for continuous data collection and analysis.
- **Live insights:** Real-time student engagement data for actionable adjustments during lessons.
- **Personalized learning paths:** Automated content adaptation based on student performance.
- **Automation:** Intelligent handling of repetitive tasks by Agents

Mission:

In five years, we envision **Athena in every classroom**, empowering teachers with AI-driven insights that make learning more personalized and effective

Impact Metrics:

- 30% reduction in teacher workload through automated planning and grading
- 40% increase in student engagement with real-time insights
- Improved learning outcomes with adaptive, AI-powered support



BootUp



<https://bootuppd.org/>

Headquarters: Utah

Sector: K-5

Vertical: Professional

Development with CS and AI

Focus

Core Team:

- Lien Diaz - Chief Executive Officer
- Rebecca Dovi - Chief Strategy and Advancement Officer
- Suzanne Carlson - Director, Business Development
- Brenda Bass - Director, Curriculum and PD
- Heather Cunningham - Director, CS Educational Equity and Research

Core Products:

BootUp is bringing AI and computer science education to classrooms nationwide—ensuring **ALL students** have equitable access to the skills shaping the future. Through long-term, district-wide professional development, we empower teachers to deliver real-world, project-based learning that prepares students to be creators, problem-solvers, and innovators in an AI-driven world.

We're calling on AI industry leaders to help us expand this mission. Your support will **bring computer science and AI education to more students**, ensuring equitable access to the skills they need to thrive and support the development of an AI-ready workforce.

Mission:

We prepare effective, empowered teachers and implement elementary computer science and AI programs nationwide to reach ALL students, creating equitable access to 21st-century skills.

Impact Metrics:

- **1,850 schools** in **29 states** now offer district-wide coding and AI education for future focused skills and teach project-based coding and AI skills.
- **13,419 teachers empowered** to deliver real-world CS and AI lessons.
- **1,182,043 students** have gained equitable access to hands-on coding and AI experience - essential 21st-century skills for all students.
- **40%+ growth** in CS participation across partner districts.

BrainFreeze



brainfreeze.co

Headquarters: Atlanta, GA

Sector: PreK-to-Grey

Vertical: Personalized
Learning, AI Teaching
Technology

Core Team:

- John Marshall
(Founder & CEO)
- Kevin Kiley (President)

Core Products:

BrainFreeze by Airia is a leader in educational technology, providing a powerful AI platform that transforms learning for students, teachers, parents, and administrators. With extensive out-of-the-box tool libraries, personalized learning spaces, and AI assistants, BrainFreeze empowers schools to rapidly adopt AI to revolutionize educational experiences. BrainFreeze prioritizes data security and student privacy while seamlessly integrating with existing systems to create a safe educational environment.

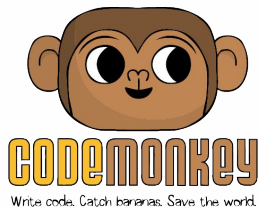
Mission:

To empower educational communities through secure, personalized AI technology that transforms teaching and learning, making quality education more accessible, engaging, and effective for all.

Impact Metrics:

- **Teachers:** Hours saved per week on lesson planning, reduction in time spent on administrative tasks, decrease in after-hours work
- **Students:** Reduction in time to master new concepts, increase in student engagement rates, number of personalized pathways created

CodeMonkey



www.codemonkey.com

Headquarters: San Francisco,
CA

Sector: K12

Vertical: AI Teaching
Technology

Core Team:

- Jonathan Schor
(Co-founder & CEO)
- Molly Schupbach
(Regional Sales
Director)

Core Products:

CodeMonkey is a leading, fun and intuitive K12 Computer Science and Digital Literacy Curriculum for kids. CodeMonkey does not require prior coding experience and is designed for school and home-use.

Mission:

CodeMonkey helps students as young as 5 to learn coding, typing, digital literacy & AI to better equip them with much needed tools to navigate the digital world.

Impact Metrics:

- Improved computational thinking & programming skills
- Fostering the development of executive functional skills, such as problem solving, planning and mathematical skills
- Acquire digital citizenship and general digital know how

DebaterHub



Debaterhub.com

Headquarters: Castro Valley,
CA

Sector: K-16

Vertical: AI Teaching Technology

Core Team:

- John Hines
(Co-Founder & CEO)
- Devin Gonier
(Co-Founder & CTO)
- Art McKee (Business
Development)

Core Products:

DebaterHub transforms assessment by replacing standardized tests with AI-driven, discourse-based evaluation, empowering educators with tools to measure critical thinking, communication, and reasoning skills.

Mission:

DebaterHub is redefining education by making dialogical proficiency the new standard for learning, ensuring every student develops the skills needed to think critically, communicate effectively, and succeed.

Impact Metrics:

- Enhanced Learning: AI-driven discourse assessments improve critical thinking & communication skills.
- Time Savings: Reduces instructor grading time.
- Cost Efficiency: Eliminates static textbooks, cutting material costs for institutions.
- Institutional ROI: Links classroom learning to real-world skills & career readiness.

Explorance



explorance.com

Headquarters: Montréal

Sector: Higher Ed, Workforce

Vertical: AI Personalized Learning

Core Team:

- Shawn Overcast
(Chief Insights Officer)
- Anastasia Tsimiklis
(Chief Marketing Officer)
- Michael Lee Jones
(Solutions Engineer Manager)
- Michael Weisman
(VP Sales, NA Higher Education)

Core Products:

Explorance MLY uses AI to read student comments for you, categorizing them into student experience-specific topics, detecting sentiment, identifying areas of improvement, and flagging pressing issues.

Mission:

Explorance is the leading provider of feedback analytics, helping institutions amplify the voices of students and employees with solutions to drive student success and staff engagement.

Impact Metrics:

- Reduced time to analyze and process student comments by 98% at Heriot-Watt University.
- Increased ability to analyze comments from 6000-7000 per year to 35,000 per year at the University of Westminster.

GoGuardian



www.goguardian.com

www.peardeck.com

Headquarters: El Segundo, CA

Sector: K-12

Vertical: AI Teaching
Technology

Core Team:

- Rich Preece (CEO)
- John Buchanan (Chief Growth Officer)
- Sharad Gupta (Chief Product Officer)
- Shane Kyle (VP, Sales)

Core Products:

Our ecosystem of award-winning tools includes GoGuardian to support student safety and productivity, and Pear Deck Learning for curriculum and instruction.

Mission:

At GoGuardian, we envision a world where all learners feel ready and inspired to solve the world's greatest challenges.

Impact Metrics:

- 4/5 administrators agree that GoGuardian solutions save administrators and educators time.
- The #1 choice for K-12 web filtering, ensuring safer, more focused classrooms.
- The most loved classroom management tool used by 1.9M teachers.
- Since 2020, Beacon has prevented an estimated 18,623 students from physical harm.
- Teachers agree: 8/10 teachers say Pear Deck Learning solutions give them actionable data and insights.



Goodness Education



www.goodnesseducation.com

Headquarters: Hollywood, FL.
USA

Sector: Elementary School

Vertical: Upskilling

Core Team:

- Abi Mandelbaum
(Co-founder & President)
- Rodnie Gollarza
(Co-founder & CEO)
- Denise Petrone (Sales & Partnerships Leader)

Core Products:

Goodness empowers teachers with real-time emotional insights, guiding them to support students, enhance classroom climate, and foster emotional well-being through daily mood tracking.

Mission:

Transforming K-5 education by equipping teachers with real-time emotional insights and practical guidance, fostering student well-being, academic growth, and stronger connections.

Impact Metrics:

- 40% reduction in Behavioral Referrals within the first 3 months of implementation.
- Less than 15 seconds for a student to complete their daily check-in on average.
- Full school implementation in less than one week, requiring minimal training.
- 60% increase in positive teacher-student interactions, strengthening classroom connections.

Human2Human



human2human.ai

Headquarters: Bogota,
Colombia

Sector: Higher Ed

Vertical: AI Personalized
Learning

Core Team:

- Juan Camilo Montoya
(Co-founder & CEO)
- Felipe Montoya
(Co-founder & CTO)

Core Products:

human2human.ai is an AI-powered platform that enhances interactive, real-time group learning by guiding discussions, ensuring structured engagement, and delivering personalized feedback.

Mission:

human2human.ai redefines group learning in the digital age by making collaborative education engaging, ensuring that all learners receive structured interactions that improve learning outcomes.

Impact Metrics

- Increase Engagement & Completion Rates
- Enhance Learning Outcomes
- Access Customizable Educator Tools
- Measure engagement, learning outcomes, and areas for improvements.
- Manage Scalability & Cost Efficiency



Jippity.pro

JIPPITY.PRO

Learn. Code. Create.

Jippity.pro

Headquarters: Colorado,
USA

Sector: K-12

Vertical: AI Teaching
Technology

Core Team:

- Kristen Montesano, Co-Founder
- Jacob Shulman, Co-Founder
- Francesco Vassalli, AI Engineer

Core Products:

Jippity is the best online coding platform for kids.

K-12 students program in HTML, CSS, and JavaScript, right in the browser, using Jippity's AI-powered code editor. Our AI is safe, kid-friendly, and powerful. New programmers can type ideas in simple English and generate functional code; experienced programmers can edit and debug projects using the AI as an assistant. Our teaching tools help CS teachers allow the use of AI while still assessing student growth in CS concepts.

Mission:

Jippity.pro is the best kid-friendly AI coding workspace on the web. K-12 students learn javascript and coding concepts, while AI assistance puts learning in context & helps teachers personalize learning.

Impact Metrics:

- AI assistance helps CS teachers allow personalized projects, without reviewing excessive unique code
- AI-powered teacher tools provide assessment assistance for custom projects, without inhibiting student use of AI
- Increases in student engagement in CS classes
- Increased understanding of Javascript code for students coming from Scratch vs other platforms

Journify Learning



The AI Co-pilot for Special Education

www.journify-learning.com

Headquarters: Stanford, CA

Sector: K12

Vertical: AI Teaching
Technology

Core Team:

- Mara Steiu
(Co-founder and CEO),
Stanford Graduate
School of Education
- Sagar Manchanda
(Co-founder and CTO)

Mission:

We double the efficiency & effectiveness of special educators, by ensuring compliance, automating paperwork, and driving student outcomes in alignment with the latest research in special education.

Core Products:

Journify is the AI co-pilot for special education—boosting educator productivity, improving student outcomes, and ensuring compliance for schools and districts.

Impact Metrics:

- Journify has been adopted in districts across the country (e.g., Pleasanton Unified, Issaquah School District, Mount Vernon Schools), supporting over 1,000 special needs students.
- Special education teachers report saving 50% of their time and rate the quality of instructional supports at 9.5/10.
- Journify helps drive student outcomes by integrating all special education data among support providers in real time and aligning IEPs / instruction with educational standards, Universal Design for Learning, and High Leverage Practices.



kidSAFE Seal

kidSAFE

SEAL PROGRAM

www.kidsafe.com

Headquarters: Virtual

Sector: K12

Vertical: Certification Services

Core Team:

- Shai Samet, Esq.
(Founder & President)
- Barbora Studihrad
(Certification Director)
- Chris Rettstatt
(Compliance Director)
- Laura Mauney
(Seal Enforcement)
- Jonathan Chandler
(Certification Manager)

Core Products:

kidSAFE offers a variety of auditing, certification, and badging services aligned with online safety best practices and legal privacy frameworks, including its flagship COPPA program which has been granted Safe Harbor status by the Federal Trade Commission. Hundreds of child-centric companies and developers around the globe, including many well-known brands, participate in the program or utilize kidSAFE's services. This has resulted in the kidSAFE seal-of-approval badges reaching millions of parents and educators across more than 200 countries since the program's inception.

Mission:

Our mission is to improve the Internet and digital ecosystem for children and families around the world.

We do this by partnering with companies of all sizes to help ensure their child-focused sites, apps, and technologies are safely designed and privacy compliant.

Impact Metrics:

- Enhances compliance posture for child-directed digital products through third party validation
- Mitigates risk of FTC enforcement through kidSAFE's COPPA Safe Harbor certification
- Increases B2B partnership opportunities
- Reduces need and costs for outside legal counsel
- Reassures parents and educators about the safety of the products their children/students interact with

Learning Genie



learning-genie.com

Headquarters: Carlsbad, CA

Sector: K12

Vertical: AI Teaching
Technology

Core Team:

- Gene Shi
(Co-Founder & CEO)
- Lala Zhang
(Co-founder and Chief
Customer Officer)

Core Products:

Learning Genie is an AI-driven curriculum agent that revolutionizes K-12 education by empowering student-teacher collaboration to develop a cross-disciplinary curriculum that enhances AI literacy and promotes student agency. Our platform redefines learning paths by integrating innovative educational tools and professional development, nurturing the development of 21st-century skills across multiple subjects and standards.

Mission:

Learning Genie strives to equip educators with cutting-edge technology for evidence-based assessment and personalized learning, aiming to enhance education outcomes.

Impact Metrics:

- Trusted by 80+ school districts and 20,000+ educators worldwide.
- Learning Genie's AI Agent saves Educators 90% of time in Unit Planning.

LEGO® Education



Website

Headquarters: Boston, MA

Sector: K – 8 Education

Vertical: Education

Administration Programs

Core Team:

- Dr. Jennifer Nash
- Paulette Donnellon

Core Products:

For almost 50 years, we've brought our unique hands-on approach to schools and beyond with our beloved robotics and STEAM solutions. Now, we're thrilled to bring this approach to science classrooms all over the world with LEGO® Education Science - a learning solution that thousands of students have tested and hundreds of educators helped to develop.

Mission:

We are LEGO® Education, a future-focused team of educators and innovators who have built engaging and inclusive learning experiences for 45 years. What we bring to the core classroom is more than just fun — we're serious about standards-aligned learning outcomes. Our programs help students build critical thinking, creativity, and problem-solving skills— while ensuring they have the academic knowledge to succeed.

Impact Metrics:

State of Classroom Engagement Report: Science Edition

- Students are nearly 1.5x more confident in learning science when they have hands-on experiences

Students who have hands-on experiences are better set up for success

- 2x more likely to engage in science class
- Nearly 2.5x more likely to call science a favorite subject
- Nearly 1.5x more confident in learning science

Let's Go Learn



Human Expertise. AI that Assists.

www.LetsGoLearn.com

Headquarters: Berkeley, USA

Sector: K12

Vertical: AI Personalized Learning

Core Team:

- Richard Capone
(Co-Founder & CEO)
- Margy Hillman
(Ed Dev)

Mission:

Our mission is to empower school districts with research-based, educator-designed diagnostic assessments and personalized learning tools. With a focus on precision and equity, we support all learners and empower teachers—whether in general education, intervention, or special education. Human Expertise. AI that Assists.

Core Products:

Online precision diagnostic assessment and personalized instruction in reading and math. Our platform allows special education teachers to write IEPs, determined short-term goals, and plan personalized learning. Our new AI Assistant will write first draft present level statements based on each student's data. Smart goals creation with AI will be added as when we add custom AI training on a per customer basis.

Impact Metrics

- Cuts IEP document creation time by 50% with our core platform. AI assistance will cut it down another 25%.
- Increase substantive compliance
- Automated progress monitoring without having to give a full assessment
- Measurable gains in math and reading scores with use of our personalized instruction
- 85% correlation to CAASPP in math; 73% in ela.

Packback



packback
Fearlessly curious.

Website: packback.co

Headquarters: Chicago, IL

Sector: Higher Ed & K-12

Vertical: AI Personalized Learning

Core Team:

- Kelsey Behringer (CEO)
- Iain Atkinson (CRO)
- Jessica Tenuta (Co-founder & CPO)
- Craig Booth (CTO)
- Jeff Mutimer (CMO)

Core Products:

- **Packback Writing and Originality:** Powerful writing platform with formative AI writing feedback and AI-assisted grading on all writing assignments. With Originality enabled, all assignments receive Plagiarism and AI risk analysis
- **Packback Discussions:** Award-winning student discussion platform, with proprietary real-time AI feedback to improve student discussion, plus AI moderation and AI grading assistance.

Mission:

Packback exists to bring every student to a baseline level of writing skills by prioritizing transparent, proactive feedback through AI, so every student can be fairly evaluated based on the quality of their ideas.

Impact Metrics:

- 11% increase in student grades
- 55% increase in student writing confidence
- Faculty report a 30% reduction in grading time
- 89% of educators report they are more satisfied with student's writing

Pangram Labs



Website: pangram.com

Headquarters: Brooklyn, NY

Sector: K12, Higher Ed

Vertical: AI Teaching
Technology

Core Team:

- Max Spero
(Co-Founder and CEO)
- Bradley Emi
(Co-Founder and CTO)
- Elvin Freytes (VP of
Education)

Core Products:

Pangram builds AI detection software and technology that actually works. Pangram can reliably detect ChatGPT, Claude, Gemini, and more with 99.99% accuracy and a false positive rate of 1 in 10,000. Pangram also goes beyond the detection score and provides tools to help educators understand reasons why text is human or AI-generated.

Mission:

Pangram's mission is to help educators take academic integrity into their own hands, and help everyone understand what is authentic and what is created by AI.

Impact Metrics:

- Pangram helps academic integrity offices save 60-80% of the time taken per case to gather evidence.
- Pangram reduces the number of students falsely accused by other AI detection software by a factor of over 100x.

Paper Orca



paperorca.com

Headquarters: Seattle, WA

Sector: K12

Vertical: AI Teaching
Technology

Core Team:

- Taiyo Sogawa (CEO)

Core Products:

The Paper Orca app is the easiest way to digitize student work. Snap a photo of a worksheet and it will automatically be formatted and organized in your LMS under the correct student and assignment. No manual cropping, no rotating, no selecting from dropdowns, no file naming, and ***no student devices*** required!

After scanning, review individual student responses side-by-side or use generative AI to create artifacts (graphs, timelines, art galleries) to drive inquiry-based learning.

Mission:

Paper Orca supports off-screen activities with digital tools designed to collect, organize, and analyze classwork done on paper.

Impact Metrics:

- Significantly reduces the effort teachers spend scanning and reviewing paper-based work, a process that our study shows is already practiced by 79% of US middle and high school teachers.
- Reduces dependency on 1:1 devices, which is a growing demand from parents, while maintaining the benefits of productivity tools for teachers.

Classbuddy



Classbuddy.ai

Headquarters: Naperville,
Illinois

Sector: Education Industry

Vertical: AI in Higher Ed

Core Team:

- Mustafa Pesh (CEO)
- Asad Jobanputra (VP)

Core Products:

Classbuddy is an AI platform designed for higher education, offering faculty support, student assistance, and an AI Agents Marketplace for automating administrative tasks. With LMS integration, ethical AI use, and scalable deployment, it enhances efficiency, reduces workload, and ensures universities run smarter.

Mission:

Classbuddy empowers universities with ethical AI solutions that enhance learning, streamline operations, and support faculty and students for smarter, more efficient education.

Impact Metrics:

- From concept to implementation to 30,000 users in less than two weeks.



SimpleIEP



SimpleIEP.com

Headquarters: Los Angeles

Sector: K12

Vertical: Next Generation
School Infrastructure

Core Team:

- Jimmie Harris (CEO)
- Justin Carrus (CTO)

Core Products:

SimpleIEP empowers educators with AI-driven tools to create customized, fully compliant IEPs 10x faster, featuring smart suggestions, voice editing, and automated evaluations.

Mission:

SimpleIEP supercharges educators with AI, allowing them to create documentation quickly and easily, so they can focus on what truly matters—helping every student thrive.

Impact Metrics:

- Saves special education teachers 15 hours a week
- Improves regulatory compliance and reduces teacher burnout
- Standardized progress tracking and goal setting with automatic visualizations

Smartschool



Smartschool

Joinsmartschool.com

Headquarters: Palo Alto, CA

Sector: K12

Vertical: AI Teaching
Technology

Core Team:

- Agata Mroczkowska
(Co-founder & COO)
- Matt Maslowski
(Co-founder & CEO)
- Paul Burzynski
(Co-founder & CGO)

Core Products:

Smartschool is an all-in-one AI teaching assistant for math. It supports students 1:1 during school lessons and at home, boosting student math outcomes and unlocking productivity increase for teachers.

Mission:

Our mission is to provide every teacher with a top-notch teaching assistant and every student with a personalized math learning support.

Impact Metrics:

- 8h / week of teacher's time saved on admin tasks
- 45% math score improvement on math done in the classroom
- 98% grading accuracy across Grades 5–12 state standards

Socrait



socrait

Socrait.com

Headquarters: Sandy, UT

Sector: K-12

Vertical: AI Teaching Technology

Core Team:

- Dr. Maria Andersen
(Co-founder & CEO)
- Jason Palmer
(Co-founder & President)
- Cameron Flint
(Head of Engineering)
- Jim Clor
(VP of Sales)
- John Costilla
(VP of Marketing)

Core Products:

Socrait is an AI assistant that helps teachers save time by simplifying tasks like attendance, behavior tracking, and parent communication, letting them focus on their passion for teaching.

Mission:

To develop and accelerate intelligent tools that save educators' time and improve the teaching and learning experience.

Impact Metrics:

- 90% of teachers experience burnout. Socrait helps to lower the teacher's cognitive load before, during, and after teaching.
- Teachers #1 cause of burnout is lack of time. Socrait helps by automating teacher tasks which reduces stress, and improves outcomes.
- Socrait creates better parent/teacher relationships with more proactive actions.

STEMpedia



<https://thestempedia.com/>

Headquarters: Ahmedabad,
India

Sector: K-12

Vertical: K12 System

Core Team:

- Dhruval Shah
(Co-founder and CEO)
- Pankaj Kumar Verma
(Co-founder and CTO)

Core Products:

STEMpedia blends theory with hands-on learning using resources like an AI-based platform (PictoBlox), Quarky robotic kits and more. We empower kids with 21st-century skills, making learning playful for a tech-driven future.

Mission:

Our mission is to impart New-Age Tech skills to 21st-century students. With this aim in mind, we wish to create a package full of tangible and intangible tech products to build an ecosystem for STEM and robotics.

Impact Metrics:

- Impacted 2,500+ schools worldwide.
- Empowered over 2,100,000+ students to learn AI and Robotics.
- Trained 20,000+ teachers in cutting-edge technologies.

Strived.io



Strived.io

<https://strived.io/>

Headquarters: Davis, CA

Sector: K12

Verticals: AI Personalized Learning, Next Generation School Infrastructure, K12 Systems

Core Team:

- Shweta Gandhi: CEO & Founder
- Saumya Garg: CTO
- Meghana Balihallimath: VP Solutions Engineering

Core Products:

Strived.io is a data aggregation and analytics platform built to transform complex educational data into clear, actionable recommendations for personalized instruction. Using AI, the platform helps educators and administrators manage student data more effectively, providing daily insights and an easy-to-use search tool. This allows educators to make informed decisions on how to best support student outcomes through targeted instruction.

Mission:

Strived.io is a data aggregation and analytics platform that puts data-driven insights directly in the hands of teachers.

Impact Metrics:

- Saving administrators 3-5 hours a week of data analysis, "It took me weeks of my life to get the data into our current system and it still doesn't work! You guys did it in less than a month with no lift on my end." - Administrator
- Saving teachers 1-2 hours a week on data analysis and 5-7 hours a month on paperwork.
- 95% positive engagement from users of the product who have claimed higher student growth through insights
- ~\$100K saved by districts who ditched unnecessary competitor tools

STEAM-4-Schools



Website: STEAM4Schools.ai

Headquarters: Frisco, TX

Sector: K-12 Education

Vertical: AI-Powered
Curriculum Creation

Core Team:

- Abid Abedi (CEO)
- Leslie Pelly (CFO)
- Larry Johnson (VP)
-
- Carter Ash (Director)
- Hussein Dawood
(Director, AI Ethics)

Core Products:

STEAM-4-Schools empowers educators to create fully personalized, **state-aligned STEAM courses** in minutes using ethical, collaborative AI.

Teachers can generate lesson plans, presentations, quizzes, and projects—all tailored to student interests and classroom needs—while maintaining full control over content creation.

Mission:

Provide comprehensive STEAM education to students, encouraging critical thinking, fostering problem-solving, instilling confidence, and embracing diverse perspectives.

Impact Metrics:

- Save Teachers 10+ hours a week writing lesson plans
- Increases student engagement through interest-driven learning experiences
- Multi-Lingual
- Supports Cross-Curricular Learning

The Swivl logo is displayed in a bold, white, sans-serif font against a dark blue background. In the top right corner of the slide, there are two stylized hot air balloons in shades of blue and purple, floating upwards.The Swivl logo is displayed in a large, black, cursive script font on a white background.

swivl.com

Headquarters: Menlo Park, CA

Sector: K12/Higher Ed

Vertical: AI Teaching Technology

Core Team:

- Brian Lamb, co-Founder and CEO
- Vlad Tetelbaum, co-Founder and CFO

Core Products:

M2 reimagines everything Swivl has built. As an intelligent co-teacher, it provides real-time feedback to educators and live AI responses and guidance at the click of a button. M2 enhances classroom dialogue by posing and answering questions, explaining complex topics, translating into any language, summarizing key points, and even guides differentiated activities. Paired with the MirrorTalk app, it streamlines student reflection by delivering immediate feedback and provides valuable insights for differentiation.

Mission:

We build reflective tools to accelerate change in schools and beyond.

Impact Metrics:

- 50K schools using Swivl solutions
- Millions of educators supported
- 100x teacher feedback over a typical school year

Teachally



teachally.com

Headquarters: Bothell, WA

Sector: K12

Vertical: AI Teaching Technology

Core Team:

- Daniel Bernstein (CEO)
- Rushil Makkar (CTO)

Core Products:

Teachally's HQIM-based AI platform unifies curriculum, planning, and assessment with co-teaching support, seamless collaboration, differentiation, personalization and high-quality, standards-aligned materials—all in a single data platform.

Mission:

Teachally's mission is to democratize curriculum creation by providing every teacher with instant access to high-quality, standards-aligned instructional materials. By automating lesson planning, assessments, and enrichments, we save educators 10-20 hours per week, allowing them to focus on what truly matters—teaching and inspiring students.

Impact Metrics:

- **Districts are actively building and customizing their own curriculum** using Teachally's AI-powered platform.
- **Serving 3,000+ teachers, schools, and districts** with fully aligned, high-quality instructional materials.
- **Over 1 million standards and thousands of pages of curriculum** are integrated into the system for seamless alignment.
- **International adoption, including Quebec districts**, ensuring compliance with the Quebec curriculum.
- **Saving teachers 10-20 hours per week**, enabling more time for instruction, differentiation, and student engagement.

TimelyGrader



timelygrader.ai

Headquarters: Vancouver,
Canada

Sector: Higher Ed, K12

Vertical: AI Teaching
Technology

Core Team:

- Chris Du (Founder & CEO)
- Brandon Lee (Lead Developer)
- Erin Forbes (Design Lead)
- Mingyu Gao (Full Stack Developer)
- Will Couling (Account Executive)

Core Products:

TimelyGrader leverages AI to streamline grading, ensuring a human-in-the-loop at every step, providing faster, fairer, and more effective assessments for every student.

Mission:

TimelyGrader helps instructors grade more efficiently, provide better feedback, and give students more opportunities to learn and improve.

Impact Metrics:

- Graders are up to 77% faster using TimelyGrader as compared to without as reported by instructors at University of Illinois Urbana-Champaign
- Boosts student performance, leading to an average improvement of one full letter grade, as seen by instructors at Arizona State University
- Increases feedback provided to students by 6X, shown by teachers at Iron County School District



TrueMark

TrueMark✓

Website: truemark.ai

Headquarters: New York, NY

Sector: K12, Higher Ed

Vertical: AI Personalized
Learning

Core Team:

- Will Riley, CEO & Founder
- Thomas Chavez, Head of Partnerships
- Kendall Egan, Business Development

Core Products:

TrueMark is a monitored writing environment that allows teachers to control how (or if) students use AI. Using their existing materials and rubrics, teachers can customize the AI copilot to deliver guiding questions and feedback—never answers—in their voice. The platform offers lockdown features and logs every edit and chat interaction, bringing complete transparency to the writing process for peace of mind.

Mission:

TrueMark's mission is to help schools transform AI from a potential crutch into a powerful scaffold that strengthens student thinking.

Impact Metrics:

- **94%** of teachers say they'd recommend us to colleagues
- **71%** of teachers create or complete an assignment on our platform every week—students are writing more while teachers are grading less
- Students that use our teacher-monitored Socratic copilot and instant rubric feedback most often achieve remarkably higher grades ($p=0.72$), proving our AI enhances authentic learning.

BRISK



www.briskteaching.com

Headquarters: San Francisco, CA

Sector: PreK-to-Grey

Vertical: AI Teaching Technology

Core Team:

- Arman Jaffer (Co-Founder & CEO)
- Suvi Gluskin (Head of Marketing)
- Alex Muscat (Head of Data)
- Maryel Ley (Head of Operations)
- Pam Martinez (Head of Engineering)
- Sandra Short (Chief Revenue Officer)

Core Products:

Brisk brings AI to where teachers already work—Docs, Slides, YouTube, and more—making it easy to plan, differentiate, and give feedback. **Brisk Boost** engages students with safe, AI-powered activities.

Mission:

Brisk brings powerful, intuitive AI into the tools teachers already use - helping them strengthen instruction and support every student.

Impact Metrics:

- Trusted by over 1 million educators
- Saves teachers 10+ hours a week
- Used in 50 states and 100+ countries
- Boosts student writing growth with AI-powered feedback

Class Companion



classcompanion.com

Headquarters: San Francisco

Sector: K-12

Vertical: AI Personalized
Learning

Core Team:

- Avery Pan (Co-founder & CEO)
- Jack Forbes (Co-founder & CTO)

Core Products:

Class Companion enables teachers to provide every student with 1:1 instruction using instant, AI-powered feedback, grading, and tutoring.

Mission:

Improve learning outcomes
for each and every student

Impact Metrics:

- Students gain one letter grade improvement in learning outcomes
- Teachers gain an average of 62 instructional hours (10-11 school days)
- 25,000 schools deliver high quality, differentiated instruction with Class Companion

Coursemojo



Website: coursemojo.com

Headquarters: Washington, DC

Sector: K12

Vertical: Curriculum Aligned AI
Assistant Teacher & Student
Tutor

Core Team:

- Dacia Toll,
Co-founder/Co-CEO
- Eric Westendorf,
Co-Founder/Co-CEO
- Kali Washington,
Partnerships Director

Core Products:

Coursemojo is the only AI-powered platform built to strengthen Tier 1 ELA instruction by aligning directly with high-quality instructional materials, including HMH Into Literature, Wit & Wisdom, EL Education, Fishtank Learning, myPerspectives, and Amplify. Unlike supplemental tools, Coursemojo embeds differentiated supports into daily instruction, transforming core texts and tasks into interactive, student-facing activities with real-time scaffolds for struggling readers, multilingual learners (in over 60 languages), and advanced students. Teachers gain a live dashboard with visibility into student understanding, suggested discussion prompts, grading support, and trends in student performance.

Mission:

Coursemojo's mission is to empower educators to meet the needs of all students by making high-quality instructional materials more accessible, interactive, and inclusive. As an organization, we pride ourselves on using technology to delight students and teachers, and to bring out the best in people (not the other way around).

Impact Metrics:

- [Mid Year Data Report](#) - Our current district partners (including NYC, Denver, Aldine ISD, Sumner County, and many others) are seeing high rates of teacher satisfaction and gains in middle school ELA achievement at 4-5X the rate in Mojo classes v. non-Mojo classes.
- Already supporting **120+ teachers across 18 districts**, Mojo holds an average teacher rating of 4.3/5 in helping diverse learners, improving curriculum implementation, and making teaching more enjoyable.
- We are honored that Mojo was just named one of the top three finalists for the National Robin Hood AI Challenge after they vetted hundreds of products.

Prof Jim



PROF JIM

Website: www.profiim.com

Headquarters: Cincinnati, OH

Sector: Workforce, K-12

Vertical: AI Personalized Learning

Core Team:

- Dr. Deepak Sekar, Co-Founder & CEO
- Maria Walley, Co-Founder and VP, Content
- Pranav Mehta, Co-Founder and Architect
- Kelly King, VP, Partnerships

Core Products:

Prof Jim's AI-powered platform transforms any content into powerful interactive learning experiences. We provide a 5-8X boost in efficiency and a 20-75% quality increase.

Mission:

We believe online learning needs to be interactive.

Impact Metrics:

- 200,000 learners reached
- 25+ paid enterprise partners (4 of the 10 largest educational publishers, Houston ISD, and a top 3 management consulting firm)
- 5-8X increase in productivity
- 20-75% increase in quality

Kyron



Kyronlearning.com

Headquarters: Boston, MA

Sector: Higher Ed

Vertical: Online Learning

Core Team:

- Rajen Sheth (CEO)
- Enis Konuk (CTO)
- Rudy Valdez (COO)

Core Products:

Upload your documentation, create elements, and make edits, for an engaging, personalized course experience for every learner..

Kyron courses are **dynamic**, with assessments and flexible features like discussions, coaching, and multimedia.

Kyron courses include misconception dashboards and accountability transcripts for instructors.

Mission:

Redefining online education, one conversation at a time.

Impact Metrics:

- Increases learner engagement with conversation, discussion, and coaching elements
- Decreases time and effort in building engaging course elements
- Offers new elements that drive learning like scenario based experienced and real-time discussion



MagicSchool



magicschool.ai

Headquarters: Denver, CO

Sector: Pre-K-to-Grey

Vertical: AI Teaching
Technology

Core Team:

- Adeel Khan
(Founder & CEO)
- Amber Trout
(Senior Community Manager)
- Andrew Davies
(Social Media Manager)

Core Products:

MagicSchool is the leading AI platform in education with 5M+ educators using it to save time, reduce burnout, and support students with safe, school-built AI tools.

Mission:

We believe teachers are irreplaceable. Our mission is to bring an AI assistant to every teacher and support students with safe, responsible AI for the future.

Impact Metrics:

- Saves Educators 7-10 Hours Each Week
- Aurora Public Schools saw 28% improvement in students meeting grade level expectations for literacy using MagicSchool
- 93% Privacy Rating by Common Sense
- Trusted Partner of 12,000+ Schools and Districts Worldwide



Renaissance

Renaissance

See Every Student.

www.Renaissance.com

Headquarters:

Wisconsin Rapids, WI

Sector: K12

Vertical: AI Personalized
Learning

Core Team:

- Eric Swanson (SVP of Product)
- Jon Medin (Director Educational Science)
- Jon Stelman (Dir Prod AI Strategy & Innovation)
- Tony Yang (Sr. Dir of Corp Dev & Strategy)

Core Products:

Renaissance is a global leader in education technology operating in more than 110 countries, Renaissance is committed to providing educators with insights and resources to accelerate growth and help all students build a strong foundation for success. We believe that technology can unlock a more effective learning experience, ensure that students get the personalized teaching they need to thrive, and help educators and administrators to truly, fully, See Every Student.

Mission:

To accelerate learning for all children and adults of all ability levels and ethnic and social backgrounds, worldwide.

Impact Metrics:

- A comprehensive, intuitive learning ecosystem
- Provide educators a clear view of where students are in their learning journey, research-backed guidance for what should come next, and industry-leading tools designed to help students take that next step, all in one simple, powerful, and connected platform.



ryco.io



ryco.io

Headquarters: Tampa, FL

Sector: K12 & Higher Ed

Vertical: AI Teaching
Technology

Core Team:

- Riley Walker
(Founder & CEO)
- Dan Casey
(VP of Product
Development)

Core Products:

At ryco.io, we combine AI-powered tools with expert-driven content solutions to save time, reduce costs, and enhance learning. Our platform streamlines content creation, while our AI assistant—supporting 120+ languages—enhances lesson planning, classroom communication, multilingual accessibility, and more, ensuring an inclusive and efficient teaching experience.

Mission:

Empowering educators with custom curriculum development and AI-driven tools—crafted by our expert team of teachers and fully owned by you.

Impact Metrics:

- Cuts lesson planning by 90%, reducing prep from 10 to 1 hour with expert support so teachers can focus on teaching.
- Increases teacher retention with high-quality content, reducing workload, stress, and improving efficiency.

Scholar Education



JoinScholar.com

Headquarters: Tampa, FL

Sector: K-12

Vertical: AI Personalized Learning

Core Team:

- Ed Buckley, III, Ph.D
(Co-Founder & Chairman of the Board)
- Marlee Strawn
(Co-founder and Head of Education)

Core Products:

At Scholar Education, we leverage AI to transform the classroom experience—planning, teaching, and reflecting. Powered by PAWfessor Bruce and BaxterBot, our platform streamlines lesson planning, provides real-time insights, and supports ESE, 504, and ELL accommodations, empowering educators and engaging students.

Mission:

At Scholar Education, we harness the power of AI to personalize every aspect of the classroom experience.

Impact Metrics:

- Saves teachers 5+ hours on planning, grading, and creating targeted interventions.
- Early pilot data suggests that students using Scholar Education's AI tools engage in 25-40% more independent practice, leading to improved comprehension and self-sufficiency.
- AI-powered tools like BaxterBot bridge communication gaps for students with diverse needs.

Thunkable



Thunkable.com/education

Headquarters: San Francisco

Sector: Pre-K-to-Grey

Vertical: AI Teaching
Technology

Core Team:

- Arun Saigal
(Co-founder & CEO)
- Alexis Fabbri
(Head of Marketing)
- Patrick Amburgey
(Account Executive)

Core Products:

Thunkable is beloved by educators around the world. Our intuitive, drag-and-drop interface allows students to design, prototype, and deploy apps for iOS and Android devices while they learn key Computer Science skills. Thunkable is ideal for teaching the fundamentals of coding, problem-solving, and app development.

Mission:

Turn students of all ages from passive consumers of technology into active creators.

Impact Metrics

- 12.5 million apps created
- 4.5 million users
- 184 countries

Turnitin



Website: Turnitin.com

Headquarters: Oakland, CA

Sector: Secondary Education,
Higher Education

Vertical: Universities,
Colleges

Core Team:

- Chris Caren (CEO)
- Annie Chechitelli (Chief Product Officer)
- Marissa Farrar (Chief People Officer)
- Eric Wang (VP, AI)

Core Products:

Turnitin solutions support the global education and research communities. With Turnitin, everyone in education can use technologies like AI to advance learning and nurture a culture of academic integrity.

Mission:

To ensure the integrity of global education and research.

Impact Metrics:

- 220 Million Annual Submissions
- 143 Million Exams Delivered
- 185 Countries
- 16,000 Institutions
- 54 Million Students



Pre-K - Gray Learning Technology Technology

Google



Website: goo.gle/higher-ed

Headquarters: Mountain View, CA

Sector: PreK-to-Grey

Vertical: AI Personalized Learning

Core Team:

- Fernando Cruz (Head of Edu Marketing)
- Charles Elliott (Head of Industry Solutions)
- Daniel Liu (Customer Engineer Manager)
- Heather Sheston (Account Manager)

Core Products:

A full-stack AI, data, and security platform for a new era of academic innovation. Build future-ready institutions with agentic AI, enterprise-grade security, and powerful supercomputing to personalize learning, accelerate research, and optimize resources.

- [Google Cloud](#) - [Vertex AI Platform](#), [Agent Build](#), [BigQuery](#), [Google SecOps](#), and 150+ tools
- [Google Workspace for Education](#) + [Gemini](#)
- [NotebookLM](#)

Mission:

Google Cloud drives education forward with our full-stack approach to AI across every layer, from data centers and chips to research and models to products and platforms.

Impact Metrics:

- 25+ year heritage in education & 10+ years of AI innovation
- Access 150+ cutting-edge tools, plus industry-defining AI
- 900+ software integrations in our data and AI ecosystem
- 90% of GenAI unicorns are Google Cloud customers
- 135 Languages translated in just a few clicks with Translation Hub
- 9 Billion Files and URLs analyzed in threat observatory platform VirusTotal

Infosys Foundation USA



<https://www.infosys.org/infosys-foundation-usa.html>

Headquarters: New York, NY

Sector: PreK-to-Gray

Vertical: K12 System

Core Team:

- Kate Maloney (Executive Director)
- Amrita Naik (Partnerships and Programs)
- Beth Kolman (Head of Employee Engagement)
- James Mazzulo (Senior Associate)
- Leandra McGriff (Education outreach and marketing lead)

Core Products:

The foundation achieves impact through the delivery of professional development programs for teachers, K16 digital skills learning platforms, partnerships with leading nonprofits, and innovative media campaigns that inspire everyone to be creators, not just consumers, of technology.

Mission:

The Foundation's mission is to expand access to computer science and maker education for K-12 students and educators across the USA, while working to digitally upskill all learners for 21st century technology-enabled opportunities.

Impact Metrics:

Since starting in 2015, Infosys Foundation USA has reached:

1.5 million K-12 educators



26 million K-12 students



Intel Corp.



Intel.com/education

Headquarters: Santa Clara, CA

Sector: PreK-to-Grey

Vertical: AI Teaching Technology

Core Team:

- Snow White, Global K12 Edu Strategy Director, Intel
- Jorge Rodriguez, Global HiEd Strategy Director, Intel
- Michael Campbell, Senior Director, Intel
- Anshul Sonak, Global Gov Affairs Director, Intel

Mission:

As an active education supporter, Intel works closely with many partners to help shape the future of education technology, drive innovation in education, and deliver EdTech solutions that meet the needs of all students—no matter how or where they learn.

Core Products:

We've developed products and skill development programs to not only make the lives of educators and families easier but to engage and motivate students while preparing them for the future.

With new AI PCs powered by Intel® Core™ Ultra processors, Intel is transforming the AI experience in education.

Intel has developed programs to improve digital skills and AI literacy: Intel® Skills for Innovation (Intel® SFI) available in 150 countries, Intel® AI for Youth, available in 25 countries and Intel® AI for Future Workforce available in 10+ countries.

Impact Metrics:

- Up to **45% lower processor power** during 1x1 Zoom call with AI background effects. (Intel® Core™ Ultra 9 288V vs. Intel® Core™ Ultra 7 165H)
- Up to **20% more productivity** vs. 3-year-old PC
- **230,000+ educators and 1M+students** globally use Intel® Skills for Innovation free digital skill development offerings ([intel.com/sfi](https://www.intel.com/sfi))

Performance varies by use, configuration, and other factors. Learn more at www.intel.com/performanceindex.

NLP Logix



NLPLogix.com

Headquarters: Jacksonville, FL

Sector: K12 & Higher Ed

Vertical: AI Personalized
Learning

Core Team:

- Ted Willich (Co-founder & CEO)
- Matt Berseth (Co-founder & CIO)
- Robert Thomas III (Sales Manager)
- Ben Webster (VP, AI Solutions)
- Gina Lynch (Client Services Manager)
- Michael Carter (Client Operations Team Lead)

Mission:

To be the trusted partner that solves our client's hard technological problems.

Core Products:

NLP Logix delivers custom AI and machine learning solutions. Since 2011, we've completed 750+ projects, including the EMA Platform, which streamlines Florida K-12 scholarship applications and enrollment.

Impact Metrics

In the state of Florida in 2024, the EMA Platform (Education Market Assistant):

- Supported applications and enrollments for over 500,000 scholarship students.
- Enabled guardians to access a marketplace featuring 40,000 educational services offered by 15,000 providers.
- Enabled guardians to request reimbursement for educational goods and services, with over 1 million submissions in 2024.

Teaching Lab Studio



teachinglabstudio.com

Sector: K-12

Vertical: AI Personalized Learning
and AI Teaching Technology

Core Team:

- Dr. Sarah Johnson (CEO, Teaching Lab)
- Brooke James (Managing Director, Teaching Lab Studio)

Core Products:

Teaching Lab Studio is developing a suite of AI-powered tools to transform teaching and learning—from student tutoring to grading assistance to coaching support, and more. [Explore our projects.](#)

Mission:

Teaching Lab Studio builds high-impact, AI-powered tools to transform teaching and learning. We seek to advance instructional coherence and unlock the potential of educators and learners.

Impact Metrics:

Our products are at various stages of market readiness, but all are showing:

1. **Educator Engagement:** Teachers are coming back to our tools regularly, and engaging more deeply as they integrate them into their classrooms.
2. **Improving Coherence:** Our tools are helping teachers use their existing curriculum more and feel more confident that they are meeting students' needs.
3. **Access to Needed Data:** Our tools are designed to provide the data needed to make stronger decisions, and we rigorously test to improve usability and impact.

Unity



unity.com

Headquarters: San Francisco,
USA

Sector: K12, Higher Ed,
Workforce

Vertical: Career Prep / Upskilling,
K12 System, Universities,
Colleges, and Academia

Core Team:

- Kirk Musgni (Senior Community Manager)
- Bradston Henry (Senior Education Advocate)
- Elana Congress (Senior Product Marketing Manager)
- Jessica Lindl (VP, Ecosystem Growth)

Core Products:


The Unity Learning team invests in our future creators by providing the tools and learning experiences that will maximize their success in interactive 3D technology. We offer free education plans to students and educators with exclusive discounts and access to Unity Pro; run Unity Learn with self-paced, high quality learning content; and lead the Unity Elevate program to provide career guidance for job seekers.

Mission:

We believe the world is better with more creators in it.

Impact Metrics:

- Unity serves 1M students and educators worldwide with its free Education plans
- Unity Learn offers 750+ hours of free, self-paced learning content
- Unity Elevate consults with 8 companies in the interactive 3D technology to inform 4 Universal Job Profiles, in-depth job descriptions with resources and career tips



Career Preparedness & Upskilling



Accredible



accreditable.com

Headquarters: Mountain View,
CA, USA

Sector: Higher Ed, Workforce

Vertical: Digital Credentialing

Core Team:

- Danny King (CEO & co-founder)
- Erica Longenbach (Senior Enterprise Account Executive)
- Ramona Elmer (Account Executive)
- Aubrey Sepko (Senior Director of Customer Success Management)

Core Products:

Accredible is the world's leading digital credential platform, enabling education and training leaders to increase learner engagement and drive program growth.

Over 2,300 organizations, including Google, IAPP, McGraw Hill, Rutgers, Skillsoft, Slack, and the University of Cambridge, rely on Accredible to manage and measure everything from issuing digital certificates and badges to visualizing learning pathways to spotlighting certified learners.

Mission:

To help organizations and learners measure and demonstrate verifiable skills gain

Impact Metrics:

- 2,300+ customers growing with Accredible
- 130M+ digital credentials issued and verified
- Customer success:
- Syracuse University issued 14,000+ digital credentials & increased credential issuance by 515%
- Gies College of Business at University of Illinois issued 42,000 digital credentials with 80%+ credential engagement rate (up from 54% in 2022)

iLevelUP



Website: <https://ilevelup.app>

Headquarters:

107 Spring Street, 2nd Floor
Seattle, WA 98104

Sector: PreK-to-Grey

Vertical: Non-Profit

Core Team:

- Julie Wukelic (CEO)
- Thomas Fehse (CTO)
- David Bao (CFO)
- Shawn Davis (CMO)
- Mark Guzman
(Product Manager)

Core Products:

iLevelUP redefines college prep for first-gen students with AI animated chatbots. Get personalized college search, app support & financial aid insights on a vibrant, mobile-friendly platform!

Mission:

To empower first-generation students by providing free, gamified, AI-driven guidance for college, careers, and scholarships—making higher education more accessible,

Impact Metrics:

- ✓ 10,000+ Monthly Active Users in Year 1 → 500,000+ in Year 5
- ✓ Increases funding opportunities with \$5.4M in Scholarships Matches
- ✓ 97% Improved Student Satisfaction with College Prep Journey
- ✓ 1,500+ Schools & Counselors Using iLevelUP

CareerVillage



Website:

- careervillage.org
- aicareercoach.org

Headquarters: San Francisco,
CA, USA

Sector: Higher Ed, Workforce

Vertical: Career Prep /
Upskilling

Core Team:

- **Jared Chung** (Founder & Executive Director)
- **YoonJi Kim** (Chief of Staff)
- **Donna Curry** (Business Development Lead)
- **Rebecca Gitomer** (Director of Development)

Core Products:

CareerVillage.org is a free Q&A forum with advice from 200K pros. **Coach** is our AI career development platform with guided activities for learners, advisors, and workforce programs.

Mission:

CareerVillage.org is a nonprofit dedicated to democratizing career information and guidance for underrepresented people.

Impact Metrics:

- Since 2011, Careervillage has served more than **6.6M learners** from **190 countries** with high quality, personalized career advice from 200,000 professionals.
- **75%** of learners on CareerVillage.org come from low-income households
- **90%** of learners report improved career readiness skills after using Coach.



Careerflow.ai



www.careerflow.ai

Headquarters: Sunnyvale, CA

Sector: Workforce, Higher Ed

Vertical: Career Prep /
Upskilling

Core Team:

- Puneet Kohli
(Co-founder & CEO)
- Nikita Gupta
(Co-founder & COO)

Core Products:

AI-powered tools that streamline the job search, application process, and interview preparation for job seekers, while helping career service providers improve placement efficiency.

Mission:

Careerflow.ai is dedicated to empowering professionals at every stage of their career journey by providing AI-driven tools and resources that facilitate job discovery, skill development, and seamless career progression.

Impact Metrics:

- 750K+ Job Seekers served and 20+ partner organizations
- Saves 10+ hours per week for job seekers
- Improved application-to-interview rate by 20% as compared to industry average
- Showcased reduction in time to first interview by 60%

MyVillage Project



[MyVillage Project.com](https://myvillageproject.com)

Headquarters: Jacksonville, FL

Sector: Ed, Workforce

Vertical: Nonprofit, AI
Teaching Technology

Core Team:

- Ronnie King (Founder & CEO)
- Sophia Perez (VP, Operations)
- Antoya Shuler (VP, Programs)
- Chris Jett (Director of Student Engagement)

Core Products:

Our core product is a knowledge-sharing platform blending AI, community wisdom, and education to drive student success through culturally relevant learning and skill development.

Mission:

MyVillage Project empowers communities through technology and culture, connecting students, parents, and nonprofits to a dynamic knowledge repository that makes learning personal, relevant, and community-driven.

Impact Metrics:

- Engaged with over 15,000 families across five communities in Jacksonville, Gainesville, Orlando, Tampa and Miami
- Engaged 500+ students in AI and tech education through "Coding in Color" program.
- Over 60 students employed in AI model development and app creation.
- 350+ nonprofits partnered to share community knowledge.

FabFolio



fabfolio.org

Headquarters: Chattanooga, TN

Sector: PreK-to-Grey

Vertical: Career Prep /
Upskilling

Core Team:

- Michael Stone,
(Co-founder & CEO)
- Kristin Burrus
(Co-founder)

Core Products:

FabFolio uses AI-powered insights and micro-credentials to help K-12 students build technical and essential skills that directly align with local employer workforce needs.

Mission:

FabFolio's mission is to empower students to own their growth by showcasing real-world skills through micro-credentials, preparing them for success in school, work, and life.

Impact Metrics:

- Directly connect student development with technical and essential skills and the Future9 Framework.
- AI-powered formative feedback for students and teachers.
- Empower students to make informed choices about their future, based on actual experience.
- Connect student competencies to local employer workforce needs

nSpire AI



nspireai.com

Headquarters: San Francisco

Sector: CareerTech

Vertical: AI agents for career development and workforce acquisition.

Core Team:

- Sumanta Chakraborty, Founder & CEO
- Bani Maiti, Co-Founder & CTO
- Smriti Kataria, Head of Marketing & Product Growth

Core Products:

nSpire AI's career coach Theo helps students take control of their careers with conversational practice of introductions, interviews, domain knowledge and resume intelligence.

nSpire's recruiting agent Synthia helps employers screen students for potential in a meritocratic way with AI interview evaluations.

Mission:

nSpire AI platform unifies the hiring and career coaching ecosystem rethinking how students prepare for jobs, and how companies discover top talent.

Impact Metrics:

- Theo provides on demand, lifelong career coaching for ALL students.
- Synthia reduces time to first shortlist to 2 minutes, and time to interview evaluated shortlist to 1 day.

REACH Pathways™



www.reachpathways.com

Headquarters: Chicago, IL

Sector: K-12 and Higher Ed

Vertical: AI Personalized
Learning

Core Team:

- Jeffery Beckham (Co-CEO)
- Brooke McKean (President and Co-CEO)
- Kenneth Woodard (Head of Product)
- Eric Smith (Head of Technology)
- Sasha Peña (Head of Employability)

Core Products:

REACH is an **award-winning career development platform** that connects ambitious, under-resourced learners with life-changing career opportunities. Recognized by **Fast Company's World Changing Ideas List** and a **SXSW Pitch Winner**, REACH utilizes personalized pathways driven by AI and gamification to accelerate learner success in both education and the workforce. Our AI co-pilot, named REACH-E, provides personalized recommendations and quests grounded in research-backed and proven curriculum developed by our partners. As students complete quests, they receive points and other motivating incentives.

Mission:

REACH envisions a world where learners from every zip code can lead, and REACH their dreams. We bridge the opportunity gap for under-resourced learners by delivering an innovative technology platform that builds career skills.

Impact Metrics:

- **20% of users join REACH from a friend referral**, demonstrating that REACH is meeting learner needs. As one user shared, *"I look forward to completing quests to improve my life over this next year."*
- Within one month of launch, a student received a scholarship from REACH! They shared, *"I never would have learned about it without REACH."*
- REACH decodes the unwritten rules of career with 35 career quests that provide step-by-step guidance rooted in the skills for the future of work.



SchoolJoy



Website: schoojoy.com,
getnimo.com

Headquarters: California

Sector: K-12, Workforce

Vertical: Personalized Learning,
Employee L&D

Core Team:

- Ian Zhu (Founder)
- Mary Ellen Dobransky (Vice President)

Core Products:

SchoolJoy safely integrates generative and voice AI with learner profiles and academic data, allowing educators to ask "which students are struggling and why" for instant, actionable insights.

Mission:

Cultivate a student-centered learning ecosystem that empowers educators and institutions to prepare learners to adapt and thrive in an evolving workforce by making learning relevant to every student.

Impact Metrics:

K-12: DOK-based assessment of students' academic learning outcomes; Standard-based assessment of students' competencies; Engagement with extracurricular, service-based, and work-based learning opportunities.

Workforce: Improved time-to-proficiency, reduction in training and onboarding costs



Skillfully



Skillful.ly/educators

Headquarters: San Francisco,
USA

Sector: Higher Ed, Workforce

Vertical: Career Prep /
Upskilling

Core Team:

- Brett Waikart (Co-Founder & CEO)
- Summer Robins (Head of Partnerships)
- Eileen Dominic (Head of Operations)

Core Products:

Skillfully works with employers to design simulations to improve and measure in-demand skills. Students and jobseekers upskill through dynamic voice and chat simulations. Real-time scoring and feedback track skill proficiency.

Mission:

Skillfully improves student and jobseeker career outcomes. We enable career discovery and upskilling via industry-relevant, assessment-driven simulations to inspire confidence and readiness for today's workforce.

Impact Metrics:

- 97% of students and jobseekers say Skillfully helps them feel more prepared for the workplace
- 96% feel it helps them stand out to employers
- 93% agree it builds critical career skills



TripleTen

tripleten

tripleten.com

Headquarters: Cheyenne,
WY

Sector: Workforce

Vertical: Career
Prep/Upskilling

Core Team:

- Elise Deitrick (CPO)
- Morgan Lopez (Senior Marketing Manager)
- Sam Schiro (Assistant Director of Admissions)
- April Hostler (Director of Admissions)

Core Products:

TripleTen is an online coding bootcamp offering career-focused tech training with a research-based approach, ensuring students find jobs in tech in under a year. Our programs include:

- Software Engineering
- Quality Assurance
- Business Intelligence Analytics
- Data Science
- Cyber Security
- UX/UI Design

Mission:

TripleTen's mission is to empower individuals to launch careers in tech through accessible, high-quality, and career-focused education with proven outcomes.

Impact Metrics

- 82% of our students are hired within the tech field 6 months of graduation.
- Our graduates achieve competitive median pay of \$70,000 upon entering the field.
- On average, our graduates tend to see a \$20,000 boost in earnings post-boot camp.
- 1.1K graduates in 2024

Uprooted Academy



uprootedacademy.org

Headquarters: Los Angeles, CA

Sector: K12

Vertical: AI-Personalized Learning

Core Team:

- Tiffany Green, Founder/CEO
- Su Yuen Chin, CTO
- Ashlee Eason, Product and Marketing Manager

Core Products:

Student platform:

- 4-year **personalized curriculum** to enroll in college or enter the workforce
- **Virtual events** to meet admissions counselors and professionals.
- **AI-Success Coach**, trained in college, career and **wellness**.

Counselor Hub

- **Tech-powered tools** to streamline workloads and provide real-time student insights.
- **Easy-to-use data reports** to track student outcomes.
- **Expert-led professional development** to keep your team informed.

Mission:

Our AI-powered student and counselor platform ensures a psychologically safe college application journey for students facing systemic barriers. We provide affirming, responsive curriculum and AI coaching to help them overcome stress, submit their applications, and make it to Move-In Day.

Impact Metrics:

70% of students submit five or more applications.

80% of counselors report students are better prepared.

85% of students report reduced application stress.



WriteSea



Writesea.com

Headquarters: Tulsa, USA

Sector: Higher Ed & Workforce

Vertical: Career Prep / Upskilling

Core Team:

- Brandon Mitchell
(Co-founder & CEO)
- Leander Howard
(Co-founder & CMO)
- Hanzla Ramey
(Co-founder & CTO)
- Jarrett Albritton
(VP of Strategy)

Core Products:

WriteSea is a generative AI career services platform that focuses on improving student career outcomes, providing 24/7 personalized career guidance, and strengthening career centers & initiatives. Our suite includes an AI Resume Builder, Cover Letter Generator, Mock Interview Prep, Contact Tracker, Job Tracker, and AI Salary & Benefits Negotiation Coach + more.

Mission:

WriteSea's mission is to help everyone in the world find meaningful work. By helping students and job seekers through colleges, universities, and workforce development initiatives, we can impact over 100,000,000 job seekers in the next few years.

Impact Metrics

- We reduce the job search process by 30-50% on average.
- Helped over 1,200,000 job seekers in 2024 with resume reviews and career guidance.
- Consistently rank 4.7/5.0 in ease of use by student participants across various institutions.

K-12 Systems

The background is a deep blue gradient with a subtle white grid pattern. Scattered throughout are small white stars of varying sizes. In the upper left corner, a large hot air balloon with vertical stripes is visible. Below it and across the lower half of the image, several other hot air balloons with different patterns (checkered, solid, and striped) are floating. At the bottom, there are faint, stylized outlines of mountain ranges.

Cajon Valley USD



cajonvalley.net

Headquarters: El Cajon, CA

Sector: Education TK-12

Vertical: Next Generation
School Infrastructure

Core Team:

- David Miyashiro, Superintendent
- Karen Minshew, Asst. Superintendent
- Chris Collins, Coordinator
- Richard DeJarnatt, Director & Mentor
- Caston Sovey, Student

Core Products:

Named a Top Workplace in San Diego, Cajon Valley Union School District focuses on the positivity of each student's unique strengths, interests, and values. Serving over 60 square miles of San Diego's East County, Cajon Valley Union School District offers personalized education, with programs that develop students into happy kids, in healthy relationships, on a path to gainful employment; making El Cajon the best place to live, work, play and raise a family.

Mission:

Happy Kids, Healthy Relationships, on a Path to Gainful Employment

Impact Metrics:

We collaborate with our parents, our community members, and leading educators to personalize instruction to match each child's unique strength, interest and values. Our modern curriculum includes outdoor immersion, dual language, the arts, coding, robotics, career exploration, and presentation literacy through TED-Ed Student Talks. Our goal is to foster genuine connections and provide comprehensive support to our families, making certain that every child feels secure, valued, and listened to.



AEVA

Adult Education Virtual Academy
LAUSD Division of Adult and Career Education



Adult Education Virtual Academy

Website: LAUSDAdultEd.org/AEVA

Headquarters: Los Angeles, CA

Sector: Higher Ed, Workforce

Vertical: Career Prep / Upskilling

Core Team:

- **Renny L. Neyra**
(Executive Director,
DACE)
- **Alma D. Alvarez**
(Principal, AEVA)
- **Aaron Saenz**
(Assistant Principal,
AEVA)


Core Products:

AEVA is LAUSD's fully online adult school, offering flexible, high-quality education in ESL, high school completion, and career training to empower adult learners for college, career, and life success.

Mission:

Empowering learners to reach their academic, career and civic goals.

Impact Metrics:

-  **Learn Faster, Achieve More**
- AEVA serves **2,600+ students**
- **ESL, citizenship, HS diploma, career training**
- **Cost & Accessibility Advantage:** Fully online, tuition-free, WASC-accredited school for adult learners with weekday, evening, and weekend course offerings!