

Summit Agenda

Hosted by CEI in Partnership with National AI Literacy Day

Title	SUMMIT OPENING // 9 - 9:45 a.m.	Session Link
<p>Making Sense of AI in K-12 Education</p>	<p>Drawing on real examples and recent research, this session will explore the opportunities, challenges, and implications of AI in schools and what they mean for preparing learners, educators, and communities for an AI-enabled world.</p> <p>Presenter(s): Ashley Renick, Senior Lead, West Coast, aiEDU</p>	<p>Click Here to Access the Session</p>
<p style="text-align: center;">SESSION BLOCK 1 // 10 - 10:45 a.m.</p>		
<p>AI Readiness Framework</p>	<p>Version 2 of the AI Readiness Framework incorporates core content knowledge and human skills throughout student competencies. This version includes an explicit connection between learning pedagogy and AI skill building in educator competencies and the readiness rubrics.</p> <p>Presenter(s): Ashley Renick, Senior Program Lead, aiEDU</p>	<p>Click Here to Access the Session</p>
<p>CASE Connective: Updates, Information, and Roll Out</p>	<p>Whether you're new to CASE Connective, Colorado's first stateside initiative unifying data privacy and accessibility, or preparing for adoption, this session will equip you with the information and next steps needed for successful statewide alignment. You will gain visibility into tools, supports, legal guidance, dashboards, and concierge services and explore the onboarding process for school districts as we move toward full implementation. Join this session for new information about this initiative and to learn how to get involved.</p> <p>Presenter(s): Jennifer Prusak, Innovative Student Technology Systems Manager, Aurora Public Schools, Board Member: Community Connections, Innovate Education Colorado (InnEdCO), Director-at-Large, Colorado Association of Leaders in Educational Technology (CALET), CASE</p>	<p>Click Here to Access the Session</p>
<p>Designing for Sensemaking: Using AI to Strengthen Instruction and Assessment in K-12 Science, Engineering, and Technology</p>	<p>Explore how to integrate AI into performance-based STEM assessments in ways that preserve authenticity and deepen student thinking. This interactive session features grade-band design challenges (K-12) aligned to Colorado's AI Skills Progression, with practical strategies to support student agency, sensemaking, and ethical AI use.</p> <p>Presenter(s): Samantha Agoos, State Science Supervisor, STEM Lead, Colorado Department of Education (CDE)</p>	<p>Click Here to Access the Session</p>
<p>Shape Tomorrow's Skills, Today</p>	<p>Apple intelligence is empowering learners and educators in quickly evolving learning and workplace environments. Join this session to learn how this technology seamlessly integrates into system experiences and everyday apps to deliver useful, relevant, and enhanced productivity and creativity to users who are working to build and develop new skills to succeed in the classroom and beyond. *This session will be offered twice and will not be recorded.</p> <p>Presenter(s): Casey Veatch, US Education Leadership Executive, Apple</p>	<p>Click Here to Access the Session</p>

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<p>How to Navigate the Risks of AI Chatbots to Youth</p>	<p>This session examines the escalating risks of social media and AI chatbots to children and adolescents facing a youth mental health crisis. Presenters will synthesize national data around sadness, suicidal ideation, and anxiety among youth and review current federal and state enforcement actions, litigation trends, and policy responses. Attendees will leave with a better understanding of the available guidance for parents, educators, and policymakers to mitigate harms and promote healthy, human-centered development in an AI-saturated environment.</p> <p>Presenter(s): Allison Cooper, Director of Youth Mental Health Initiatives, Assistant General, Colorado Attorney General's Office</p>	<p>Click Here to Access the Session</p>
<p style="text-align: center;">SESSION BLOCK 2 // 11 - 11:45 a.m.</p>		
<p>Educator Professional Development (PD) Panel</p>	<p>This session will share stories of impact and lessons learned from the implementation of diverse educator PD models across Colorado. Presenters will explore how different approaches support AI adoption, educator capacity-building, and meaningful classroom integration.</p> <p>Presenter(s): Student Fellows (AI Ready Student Fellowship), ElevateAI, and Elisha Roberts, Director, District Implementation and Partnership, Colorado Education Initiative (CEI)</p>	<p>Click Here to Access the Session</p>
<p>Student Panel</p>	<p>This student panel will focus on elevating youth perspectives about AI in education, with students discussing their hopes and concerns for teachers and administrators as AI becomes more present in schools and beyond. Join this session to learn more about how student voice can and does inform responsible, human-centered implementation.</p> <p>Presenter(s): Students participating in the CEI-led, AI Advisory Council, and Kate Wagner, Assistant Director, Implementation and Partnership, Colorado Education Initiative (CEI)</p>	<p>Click Here to Access the Session</p>
<p>Industry Panel</p>	<p>This panel discussion will focus on real-world perspectives and actionable insights featuring leaders working in education, STEM, and business. Learn how AI is shaping these fields and what skills, mindsets, and experiences schools should prioritize to prepare students for the future workforce.</p> <p>Presenter(s): Various Representatives Across Industry and Higher Education</p>	<p>Click Here to Access the Session</p>
<p style="text-align: center;">Lunch // 11:45 a.m. - 12:15 p.m.</p>		

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Title	SESSION BLOCK 3 // 12:15 - 1 p.m.	Session Link
<p>Student Ignites</p>	<p>Join Colorado students for a series of five-minute presentations where they will share how they use AI in the classroom and beyond. Attendees can use these personal insights to better understand student behavior and the potential risks associated with AI use.</p> <p>Presenter(s): Students participating in the CEI-led, AI Advisory Council</p>	<p>Click Here to Access the Session</p>
<p>Using AI to Differentiate with MagicSchool</p>	<p>Join this session to learn how educators can leverage MagicSchool’s AI-assisted platform to support differentiated instruction through inclusive design. The session will highlight tools that improve accessibility for students with disabilities, align with Web Content Accessibility Guidelines (WCAG) standards, and ensure compatibility with assistive technologies.</p> <p>Presenter(s): Jennifer Freeman, Professional Development Specialist, MagicSchool</p>	<p>Click Here to Access the Session</p>
<p>Shape Tomorrow’s Skills, Today</p>	<p>Apple intelligence is empowering learners and educators in quickly evolving learning and workplace environments. Find out how their technology seamlessly integrates into system experiences and everyday apps to deliver useful, relevant, and enhanced productivity and creativity to users working to build and develop new skills to succeed in the classroom and beyond. *This session will be offered twice and will not be recorded.</p> <p>Presenter(s): Casey Veatch, US Education Leadership Executive, Apple</p>	<p>Click Here to Access the Session</p>
<p>Educator Case Studies as Part of the ElevateAI Grant</p>	<p>Educator case studies will be discussed as exemplars of the AI implementation work being done through the Colorado Opportunity Now grant, ElevateAI.</p> <p>Presenter(s): Bianca Porter, Five Star Teaching Pathways Administrator, Adams12 Five Star Schools, Abby Price, Teacher, Cañon City Schools, and Vanessa Moore, Instructional Coach, District AI Implementation Member, Mesa County Valley School District 51</p>	<p>Click Here to Access the Session</p>
<p>AI in Practice: Real Educator Tracks and Takeaway Remixes</p>	<p>This interactive working session will explore real-world examples of how educators are designing AI use cases for the classroom that focus on practical application rather than demonstrations. Attendees will have an opportunity to use AI tools and refine key takeaways into clear, actionable insights.</p> <p>Presenter(s): Jason Kelsall, Learning Systems Strategist, St. Vrain Valley Schools</p>	<p>Click Here to Access the Session</p>
<p>Summit Closing // 1 - 1:45 p.m.</p>		
<p>AI Skills Progression Guide for Educators</p>	<p>Join Colorado students for a series of five-minute presentations where they will share how they use AI in the classroom and beyond. Attendees can use these personal insights to better understand student behavior and the potential risks associated with AI use.</p> <p>Presenter(s): Kelly Quinn, Manager, Social Emotional Development, Colorado Education Initiative (CEI)</p>	<p>Click Here to Access the Session</p>