

SoCo&AI

Welcome to PCC

SoCo&AI brings together educators, industry leaders, and technology partners. We will explore the innovative impact of artificial intelligence on higher education, health professions, and workforce development in Southern Colorado.

This conference underscores PCC's commitment and dedication to preparing our communities for an AI-enabled future by fostering collaboration, sharing knowledge, and addressing challenges and opportunities presented by artificial intelligence.

Today's Schedule

7:30 am	Check-in
8:00 am	Breakfast sponsored by HP
9:00 am	Keynote Address: France Hoang
10:00 am	Sessions
11:00 am	Sessions
Noon	Lunch sponsored by BoodleBox
1:00 pm	Keynote Address: Dr. Evelinn Borryayo
2:00 pm	Sessions
3:00 pm	Sessions
4:00 pm	Sessions
5:00 pm	Happy Hour Reception, Sponsored by Zoom
6:00 pm	Dinner
See detailed information on the other side	



Meet our presenters

Scan the QR code to visit PCC's SoCo&AI webpage to access brief biographies about today's speakers.



Pueblo
Community College

— Thank You to our sponsors —



7:30 am	Check-in Student Center Upper Level				
8-9 am	Breakfast, sponsored by HP Student Center Upper Level				
9-10 am	Keynote Speaker Fortino Ballroom A&B France Hoang CEO & founder, BoodleBox				
Site	Fortino Ballroom A&B	Fortino Ballroom C	Barbara Fortino Conference Room	Occhiato Theater (Gorsich Building)	Hoag Theater (Davis Academic Building)
10-11 am	HP Spencer Wilson HPI Data Science and AI Channel Development Manager, HP	Dr. Armin Moin and Travis Parkhurst AI Ethics Roundtable	Zoom Dr. Lance Ford Zoom Rooms Educator		Dr. Dennis Natali Copilot and Student Perspective of NotebookLM and Napkin AI.
11 am- Noon	BoodleBox France Hoang CEO & founder, BoodleBox	Jimmie Romero and Sarah Ahlstrom PCC Career Services Career Compass Bot (CC)	Zoom Dr. Lance Ford Zoom Rooms Educator	Tony Bobadilla, Ph.D. Leveling the Field: Pedagogical Innovations Using Artificial Intelligence to Support Minority Students in Academia Allison Duke Personalizing AI: How Reference Documents Transform Generic Bots into Custom Assistants	Back in Time: AI Gone Rogue! Facilitated by Jamie Patti. A hands-on, escape-room-style workshop where you have 30 minutes to stop a group of common AI tools from disrupting the space-time continuum.
Noon- 1 pm	Lunch, sponsored by BoodleBox Student Center Lower Level				
1-2 pm	Keynote Speaker Fortino Ballroom A&B Dr. Evelinn Borrayo Associate Director, University of Colorado Cancer Center at CU-Anschutz				
Site	Fortino Ballroom A&B	Fortino Ballroom C	Barbara Fortino Conference Room	Occhiato Theater (Gorsich Building)	Hoag Theater (Davis Academic Building)
2-3 pm	HP Spencer Wilson HPI Data Science and AI Channel Development Manager, HP	Magan Calhoun Thinking Outside the Bot: Using Generative AI to Spark Creativity and Innovation	Dr. Dennis Natali Copilot and Student Perspective of NotebookLM and Napkin AI.	Coral Laski AI and Humanity: Reclaiming Time for What Truly Matters Robin Leach Streamlining Administrative Processes with BoodleBox	Hannah Moody-Goo and Ashley Minnich Sifting Through Existence: An Analysis of AI Generated Citation Inaccuracies and Hallucinations Over Time Marley Dunaway Media Literacy Starts with Me: An Argument for SoMeLit Curriculum in Colorado Schools
3-4 pm		Denise Henry Teach Students How to Learn: Hands-On Workshop with Google NotebookLM	Matt Stillwell AI Literacy Across the College: Defining Value Through Intentional Design	Aaron Crowell AI Myth Roleplaying Emmanual Alcalá AI Literacy: Where Should AI Sit In The Classroom?	Back in Time: AI Gone Rogue! Facilitated by Jamie Patti. A hands-on, escape-room-style workshop where you have 30 minutes to stop a group of common AI tools from disrupting the space-time continuum.
4-5 pm		PCC Students Panel and Jamie Patti Learning with AI: Insights from the Student Lens. An open discussion for PCC students to share their experiences with AI.	Justin Pack Harnessing BoodleBox: Mastering the Knowledge Bank	Ronda Gasperetti Weaving AI literacy throughout HIM curricula - Ethics and workforce complexities around AI adoption in healthcare Michelle Ohnemus Insights into preparing students in healthcare programs to interact "safely, ethically, & effectively with AI" to improve patient outcomes.	Michael Gage, Pam Elson, Amanda Lewis and Theresa Groff Impact of AI on Financial Aid Fraud
5-6 pm	Happy Hour Reception, sponsored by Zoom Student Center Lower Level				
6 pm	Dinner Student Center Lower Level				