

Symposium Program Guide

UNLOCKING THE POWER OF ARTIFICIAL INTELLIGENCE

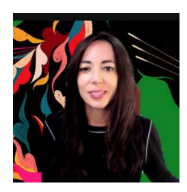
In Education, Industry & Everyday Life

Virtual & In-Person Sessions Oct 18-20

Hosted By

Center for Artificial Intelligence & Cultural Computing (AICC) and The Center for Teaching & Learning Excellence (CTLE)

The Symposium is a collective effort of PCC Artificial Intelligence & Cultural Computing (AICC) Faculty Cohort:



Melissa Manolas English



Wilson Nitunga Business Administration



Lorena Alves Carvalho Nascimento Geospatial Technologies



Nick Insalata Computer Science



Juan Maldonado Computer Information Systems



Emmanuel Tachu Computer Information Systems



David Torres Art & New Media



Carol Burnell English Clackamas College

Clarissa Littler, Computer Science

Nathan Gammil Creative Coding & Immersive Technologies

Register for the Symposium

The symposium has three distinct areas of focus.

- Day 1, the focus will be on **AI in Education**;
- Day 2, the focus will be on **AI in Industry**;
- Day 3, the focus will be on **AI in Everyday Life**.

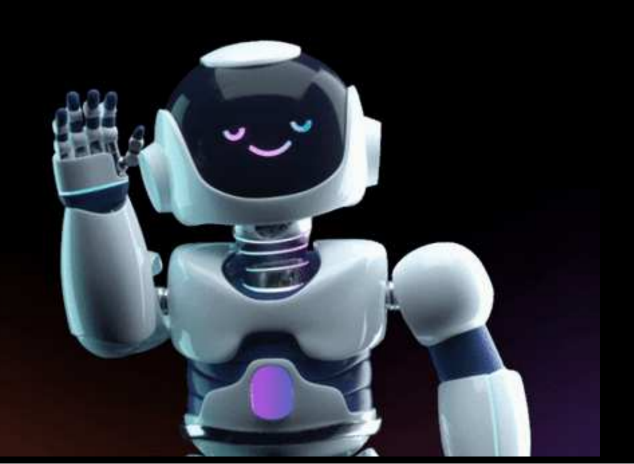
The symposium will have both virtual and in-person events. You will need to register for each of the sessions listed. In-person events will be held at PCC Cascade Campus. Please check the map for directions to Cascade Campus. The Cascade Campus Map will help you identify the different buildings once you are on Cascade campus.

PCC faculty and staff will see a transcript in Cornerstone after they attend the sessions. Please indicate your teaching status on the registration forms. Part-time faculty will be paid a stipend for the sessions they have attended.

PCC is committed to providing access and reasonable accommodation in its services, programs, and activities. Accommodation requests should be made by October 12, 2023 to Anne Grey, anne.grey@pcc.edu.

If you encounter any problems registering for the symposium, please email us at ctle@pcc.edu

Al in Education



Keynote Speaker

10:00 - 12:00 P.M.



Please join us for the keynote address with

Dr. Brandeis Marshall.

Dr. Marshall is Founder and CEO of DataedX Group, a data ethics learning and development agency for educators, scholars and practitioners to counteract automated oppression efforts with culturally-responsive instruction and strategies. Brandeis teaches, speaks and writes about the racial, gender, socioeconomic and socio-technical impact of data operations on technology and society. She wrote **Data Conscience: Algorithmic Siege on our Humanity** as a counter-argument reference for tech's "move fast and break things" philosophy. Learn more about Dr. Brandeis Marshall.

Register for Keynote Speaker on Oct 18, 10:00 - 12:00 P.M.

Location: Virtual

An ASL Interpreter will be present for this Keynote Speaker Event.

AI and Education

Ahead of the session, AI experts and researchers' (Cynthia Alby, Kevin Kelly, and Colin Koopman) have submitted responses to questions from PCC faculty, staff, and students on the impact of AI on teaching and learning. Their responses will serve as the basis of an open discussion among PCC AICC cohort members and session attendees.

Register for AI and Educationon Oct 18, 12:30 - 2:00 P.M.Location: Virtual

AI at PCC

Presentation and Q&A with PCC AICC cohort members and Academic Affairs administrators on topics ranging from professional development, instructional support, academic integrity and AI, ChatGPT protocols and best practices. There will also be breakout groups to foster conversations and resource sharing.

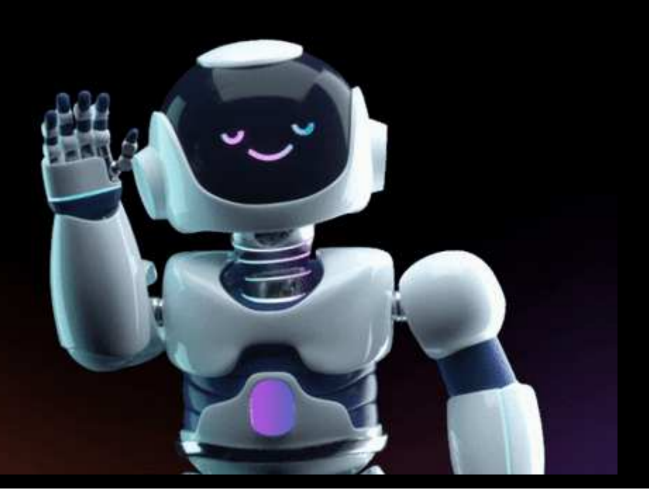
Register for AI at PCC session on Oct 18, 2:30 - 4:00 P.M. Location: Virtual

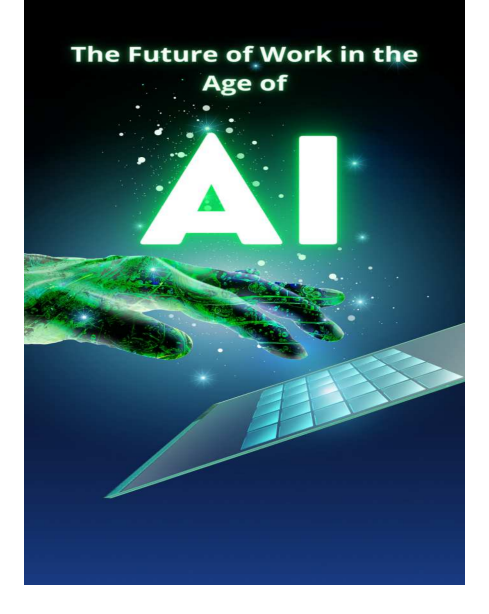
AI Campus Workshop

AICC cohort members will host an open lab for students and the general PCC community in order to showcase resources and equipment available on campuses and facilitate hands-on exercises with commonly-used AI tools.

Register for AI Campus Workshopon Oct 18, 4:30 - 5:30 P.M.Location: Cascade Campus

DAY 2- OCT 19 Alin Industry





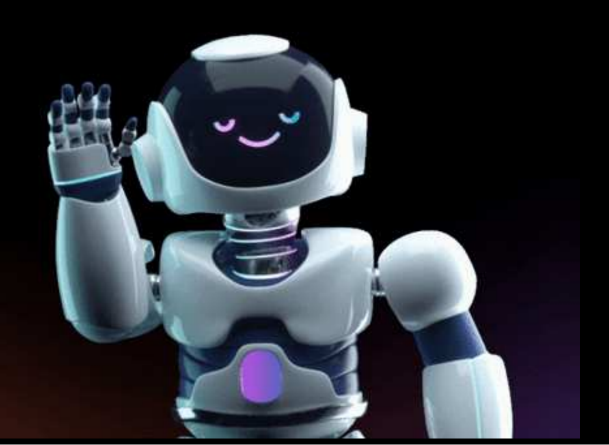
Join us for an opportunity to network and listen to a panel discussion from industry experts about AI in the workplace. Panel guest include:

- **Will Landecker**, Data Science Tech Lead, Next Door
- Emmanuel Acheampong, co-founder, RoboMUA.

Register for AI in Industry on Oct 19, 6:00 – 8:00 P.M. Location: Cascade Campus – The Auditorium at the Moriarty Arts and Humanities Building (MAHB)

DAY 3- OCT 20

Al in Everyday Life



Spotlight Speaker -Nick Insalata

Join us as we hear from our spotlight speaker Nick Insalata, PCC Computer Science faculty and AICC cohort member talk about the impacts of AI in our everyday life. Nick is interested in the challenges of making complex problems accessible, properly contextualized, as well as interesting and fun to learners of all levels.

Register for Spotlight Speaker on Oct 20, 10:00 - 11:30 A.M. Location: Cascade Campus - The Auditorium at the Moriarty Arts and Humanities Building (MAHB)

AI Campus Workshop

Hands-on labs will include how to create text, images, and even music with AI tools and the different ways to incorporate ChatGPT. AI tools include DALL-E 2, Modo Screen, Soundraw, Looka, Legal Robot, and Deep Nostalgia

Register for AI Campus Workshop on Oct 20, 12:30 – 2:00 P.M. Location: Cascade Campus – Technology Education Building (TEB-225)

AI in Everyday Life Panel Presentation

Join us as the AICC Cohort members lead a discussion from dooms scrolling to deepfakes, personal assistants to the 'end of work', AI promises both subtle and stunning transformations to our daily lives. Some of the topics discussed will include super intelligence, virtual and augmented reality, ethical AI, and advanced humanoid robots.

Register for Panel Presentation on Oct 20, 2:30 – 4:00 P.M. Location: Cascade Campus – The Auditorium at the Moriarty Arts and Humanities Building (MAHB)

THANKYOU FOR Your Participation

