## Pervasive Personalized Intelligence

## An Industry-University Collaborative Research Center



The Pervasive Personalized Intelligence Center is a partnership between University of Colorado Boulder, Oregon State University, Oakland University, and the National Science Foundation with support from top industry leaders. Operating under the Industry- University Cooperative Research Centers model, the center supports growth in Internet of Things systems that push Pervasive Personalized Intelligence to the edge of the network.

The pre-competitive and industry-applied research projects within the center will enable an entirely new class of applications with intelligence that is predictive instead of reactive, making processes more efficient. Partners enjoy opportunities to collaborate on shared, industry-wide challenges and further leverage federal research dollars. They also engage regularly with industry-ready students, work with world-class experts and gain credibility without doing all of the vast work to gain momentum and build a team from scratch.

Contact us to set up a discovery meeting with one of the center directors to see how your organization can leverage the **Pervasive Personalized Intelligence Center**.

## **IAB Fall Meeting**

- i About: Connect with our team, current members and peers to discuss the future of the center
- When Oct. 27th & 28th (Thu/Fri) Portland, OR
- Registration: www.ppicenter.org

Additional information and upcoming events: www.ppicenter.org/event-details/the-ppi-center-fall-2022-industry-advisory-board-meeting



**Industry** Current & Pending Members:

- Intel
- Trimble
- **▶ IBM**

- **NEC**
- Ford
- ▶ eBAY

As a PPI Center Member, your Company has access to a world-class IoT focused team of Professors and industry-ready Graduate students to conduct high-valued relevant pre-competitive research whose direction you influence to benefit your specific vision.

- Utilizing the PPI IoT Center funding from its Corporate and Industry based Members, the collective IoT research focused initiatives are created and conducted by expert faculty and PhD students from multiple Universities with diverse backgrounds and deep IoT ecosystem knowledge.
- PPI Center Members collaborate between themselves and the industry to exchange ideas, new technology use cases, standardization plans, future ideas, and business opportunities in scheduled Executive Sessions throughout the academic year.
- The PPI Center is not in the IoT product or POC development business, and we do not own any IP created, and release any creative software developed as open-source and put any inventions into the public domain
- As an NSF supported center, your Membership provides you with access to hire our IoT-focused graduate students with years of experience whom you have worked alongside with on your research project with the confidence that they will hit the ground running within your organization.

**Contact us** to set up a discovery meeting with one of the center directors to see how your organization can leverage the **Pervasive Personalized Intelligence Center** .



**Danny Dig, Ph.D.**Executive Director of PPI Center
Associate Professor, CU Boulder

☑ danny.dig@colorado.edu

**(**303) 492-1293



**Weng-Keen Wong, Ph.D.**Director, OSU Site
Professor, Oregon State

wongwe@oregonstate.edu

**(**541) 737-4544



Marouane Kessentini, Ph.D. Computer Science & Engineering Dept Professor & Chair, Oakland University

✓ kessentini@oakland.edu

**2**48-370-4591







