

# Help Shape the Future of Computing Education

## Participate in a Research Survey on AI-Enabled Workforce Competencies

Photo Credit: David Baillot / UC San Diego.  
Licensed under CC BY-NC-SA 4.0.

### Research Goal

We want to understand the most significant computing competencies that students will need in an AI-enabled workforce.

### Why Participate?

- Contribute to advancing computing education and workforce readiness.
- Ensure your perspective informs the future of computing education.
- Be part of shaping the next generation of AI-enabled professionals.

### How to Join?

Scan the QR Code or visit  
[links.asu.edu/computingedu](https://links.asu.edu/computingedu)



© Ryan Woo | Arizona State University  
(CC BY-NC-SA 4.0)

### Who can Participate?

Any working professional whose organization employs computing professionals or faculty member who teaches in a computing academic program can participate.

### What's Involved?

Complete an online survey (approx. 10-15 min.) to share your perspective on essential computing competencies.

### Questions?

Coordinator: Ryan Woo, Research Associate

Contact: [rtwoo@asu.edu](mailto:rtwoo@asu.edu)

PI: Dr. Ricardo Eiris, Assistant Professor

Contact: [reiris@asu.edu](mailto:reiris@asu.edu)

[www.cwt-lab.com/ai-competences-survey](http://www.cwt-lab.com/ai-competences-survey)



National Science Foundation Award #2434430

Collaborative Research: CUE-T: Hidden

Curricula-Addressing Unseen Challenges

within Computer Science Education