

# QUANTINUUM

## KORTNEY ROLSTON-DUCE & AZURE HANSEN

THURSDAY, APRIL 23RD AT 2:00 PM



### Kortney Rolston-Duce

#### Director of Ecosystem Development

Kortney Rolston-Duce is the Director of Ecosystem Development at Quantinuum, a full-stack quantum computing company. Her job is to help grow the quantum ecosystem in the United States and beyond; and develop collaborations with industry, academia, government agencies, and other organizations. She has extensive experience working in scientific and technical organizations, engaging stakeholders, and effectively communicating about early-stage technologies. Before re-joining Quantinuum, she oversaw marketing communications and helped establish strategic partnerships at Atom Computing and led partnership, communications, and engagement efforts for various initiatives at Idaho National Laboratory, including the Versatile Test Reactor project. She has a bachelor's degree in journalism from the University of Montana and a master's degree in Organizational Leadership and Learning from George Washington University.

[Click here to join via Zoom.](#)



### Dr. Azure Hansen

#### R&D manager of experimental photonics

Dr. Azure Hansen is the R&D manager of experimental photonics at Quantinuum and previously worked on the H-series trapped ion quantum computing systems, primarily H2. Her background is in atomic physics and quantum optics, including quantum sensing and quantum simulation in degenerate quantum gases.

