Keegan Hines is VP of Machine Learning at ArthurAI and is also an Adjunct Assistant Professor in the Data Science Program at Georgetown University. Previously, he was Director of Machine Learning Research at Capital One and developed applications of ML to key financial services areas. He has also held roles at cyberdefense in both industry and government and is a Co-Founder and Chair of the Conference on Applied Learning for Information Security (CAMLIS).

For this event, Keegan will be interviewed by Sahil Verma, a Ph.D. student in Computer Science and Engineering at UW, along with group discussion and questions from the audience.

RAISE is a UW-wide group of students and faculty interested in the broad space of responsible AI, trustworthy machine learning, human-centered computing and data science. As part of this group, our mission is to engage in scholarly, educational, and outreach activities that lead to foundational research in these areas.

RAISE fall quarter events also include:
11/5: Group discussion with Microsoft Research.
11/12: Mona Diab, Computer Science Professor at George Washington University.
11/19: Yunhe Feng, UW Data Science Postdoctoral Fellow.
For updated information, visit https://www.raise.uw.edu/talks-events