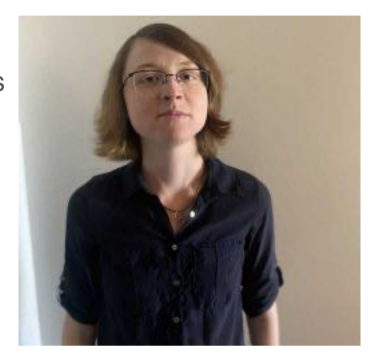
Dr. Taylor Patti, senior research scientist at



Wednesday, December 11

Taylor is a senior research scientist at NVIDIA. Her research interests are all things at the intersection of quantum and classical computation, including quantum algorithms, machine learning for quantum applications, and the efficient simulation of quantum systems. She holds a PhD in theoretical physics from Harvard University.



Schedule:

Noon - 1:30pm: Lunch on 3rd floor patio PAB (RSVP only) 3pm: Coffee & cookies - Boelter Hall Penthouse (8500) 3:30 - 4:30 pm: Seminar - Boelter Hall Penthouse (8500) 5 - 7pm: Dinner (RSVP only)

Directions to Boelter Hall Penthouse: Room is located at 8500 Boelter Hall and can only be accessed via the northernmost elevator on the east side of the building. This is the only elevator with access to the 8th floor.

Who can attend Women in Quantum events?

This series aims to provide a platform where underrepresented gender identities in Quantum, including women, non-binary, and genderqueer people, can engage with leading experts, ask questions, and foster meaningful discussions in a safe and inclusive environment. While everyone is welcome to attend, we kindly ask that, if you do not belong to one of these groups, to take a backseat and allow underrepresented voices to lead the conversation. After the seminar, we will host a happy hour reserved exclusively for women and individuals from underrepresented gender identities in Quantum. We look forward to creating a supportive and enriching experience for all.

ucla.enterprise.slack.com channel: #women-in-quantum

Visit our website:



Email: womeninguantum.ucla@gmail.com