Taking a Quantum Leap: My Career Journey and IBM's Quantum Innovations

Wednesday, October 30th

In this talk, I will share my professional and academic journey, beginning with my graduate studies at UCLA specializing in computational and physical organic chemistry, and transitioning into the field of quantum computing, where I currently work as a Research Scientist. I will then discuss IBM Research's latest advancements in quantum computing, highlighting the pioneering work that drives innovation within IBM Quantum and the transformative potential of these developments for advancing the field of quantum computing.



More info on Dr. Liepuoniute: https://research.ibm.com/people/ieva-liepuoniute

Schedule:

3pm: Coffee & cookies - PAB 4-740 (Schwinger Lounge)

3:30 - 4:30 pm: Seminar - PAB 4-740 (Schwinger Lounge)

5 - 7pm: Networking and Happy hour - Broxton



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

Email: womeninquantum.ucla@gmail.com