Welcome to Day 1 of Qiskit Fall Fest 2025!

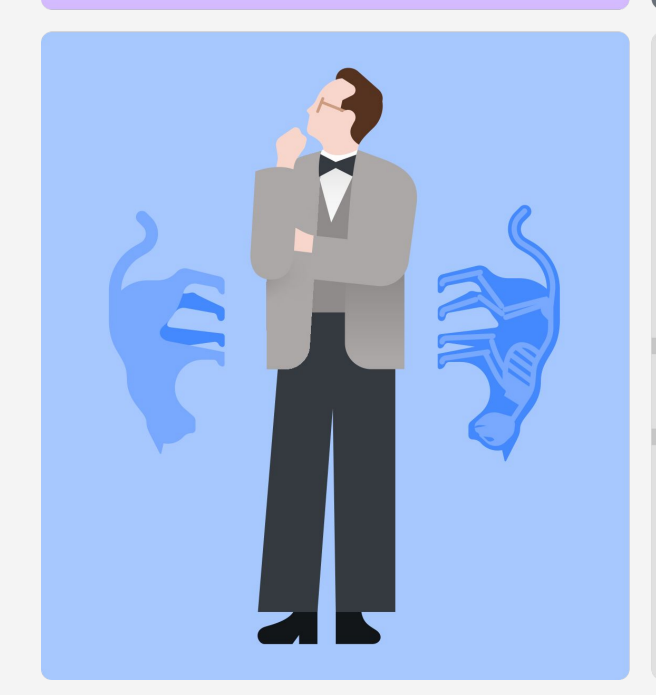
Natalie Lee

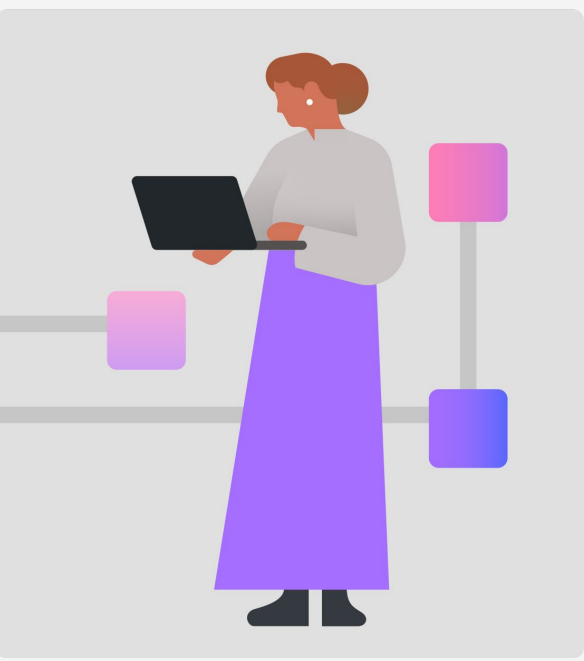
Co-Organizer of QFF'25 @ CUA Computer Science Graduate Student











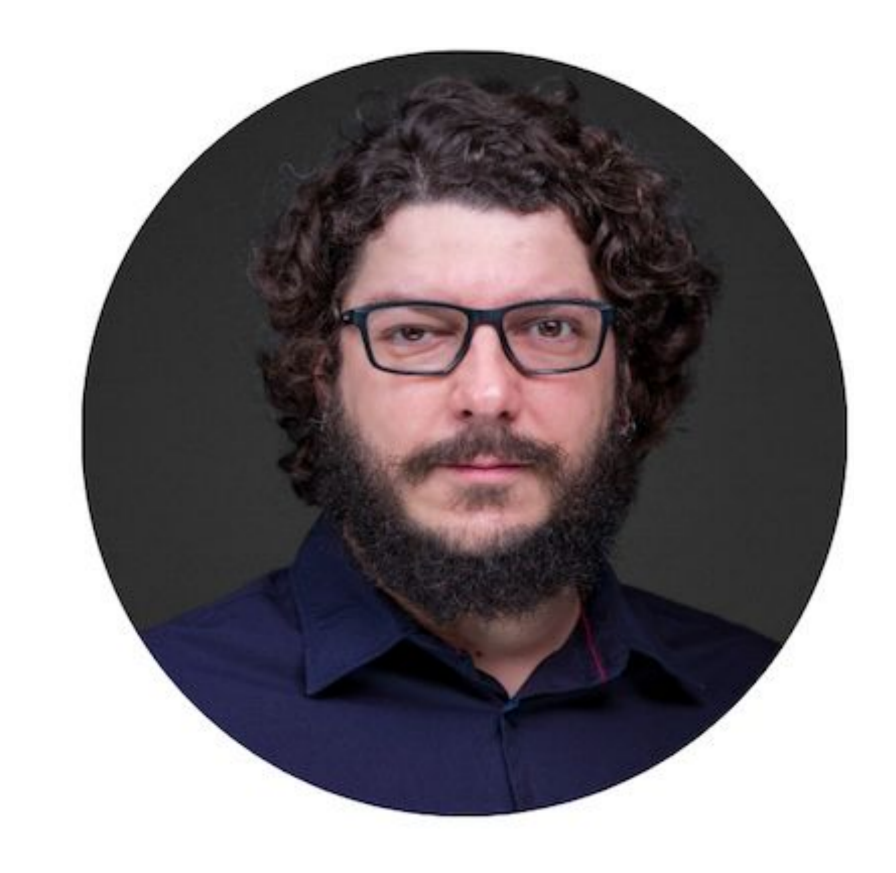
What is Qiskit Fall Fest?

QISKIT 2025 2025 ALL FEST

- Global celebration of quantum computing supported by IBM Quantum
- 150 participating universities around the world!
- Learn and get excited about quantum computing and Qiskit



Organizers



Dr. Daniel Sierra-Sosa



Natalie Lee

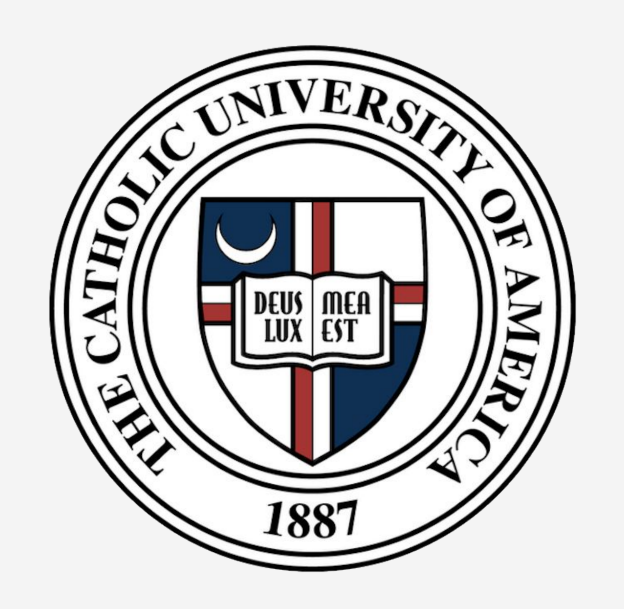


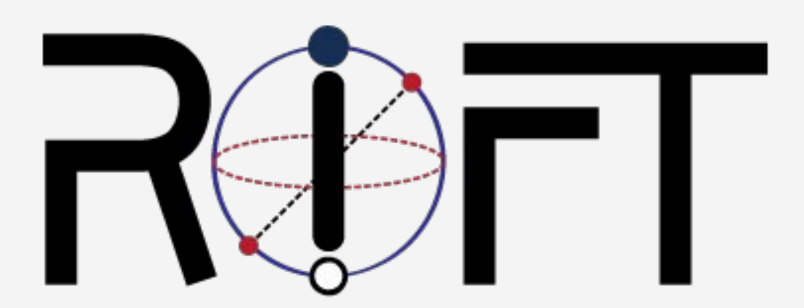
Special Thanks



IBM Quantum

'Quantum' should





Speakers



Nick Bronn

Global Strategic Research Development Lead @ IBM Quantum



Juan Guillermo Lalinde

Founder of Apolo Scientific Computing Center





Quantum Computational Scientist

@ IBM Quantum



Avanti Joshi

Congressional Innovation Fellow

@ TechCongress



Graduate Student @ the Center for Computing Research of the Instituto Politécnico Nacional

Day 1 Schedule

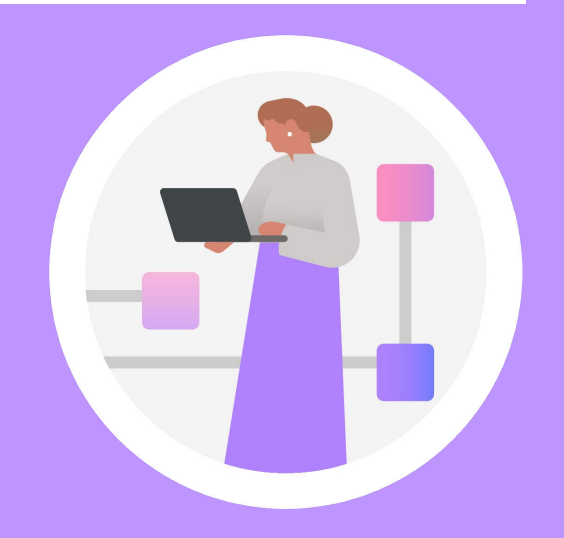


2pm-3pm: Nick Bronn - Intro. to IBM Quantum and Qiskit

3pm-4pm: Natalie Lee - Fundamental Quantum Algorithms







Speaker Intro

Nick Bronn

Global Strategic Research Development Lead @ IBM Quantum

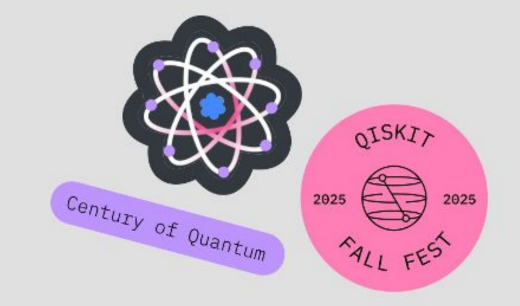
"Introduction to IBM Quantum and Qiskit"



Participation Certificates







Awarded to

YOUR NAME HERE

For participating in an IBM Quantum event and completing an official Qiskit Fall Fest 2025 event.



11/25/2025

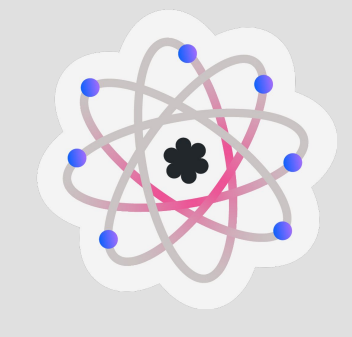
Katie Pizzolat

Vice President, Quantum Algorithms & Scientific Partnerships

Date

IBM





Day 2 Schedule



10am-11am: Juan Guillermo Lalinde - *Q&A: High Performance Computing in the Quantum Era*

11am-12pm: Alberto Maldonado - Intro. to Quantum Dynamic Circuits

12pm-2pm: Lunch Break

2pm-3pm: Avanti Joshi - *Transforming Tech Knowledge to Policy Design*

3pm-4pm: Jorge Saavedra Benavides - Quantum Optimization

Qiskit Fall Fest 2025

Thanks for coming!

See you tomorrow!

