# Welcome to Day 2 of Qiskit Fall Fest 2025!

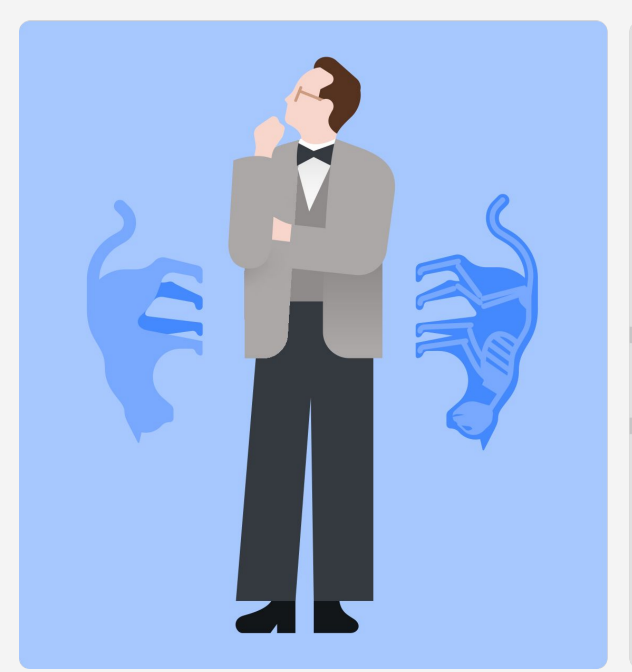


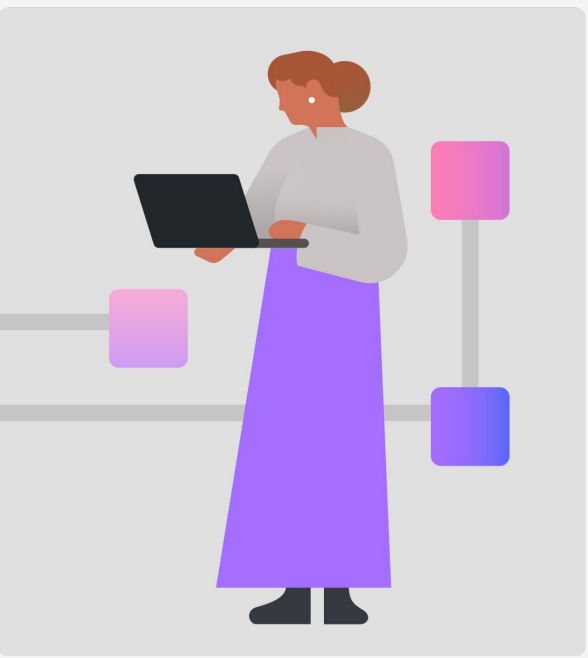
Co-Organizer of QFF'25 @ CUA Computer Science Graduate Student











## Day 2 Schedule (ET)



**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

### Juan Guillermo Lalinde

Founder of Apolo Scientific Computing Center

"Q&A: High Performance Computing in the Quantum Era"



### Alberto Maldonado

Quantum Computational Scientist

@ IBM Quantum

"Introduction to Quantum Dynamic Circuits"



## Lunch Break! 12:00PM - 2:00PM ET

# Welcome to Day 2 of Qiskit Fall Fest 2025!

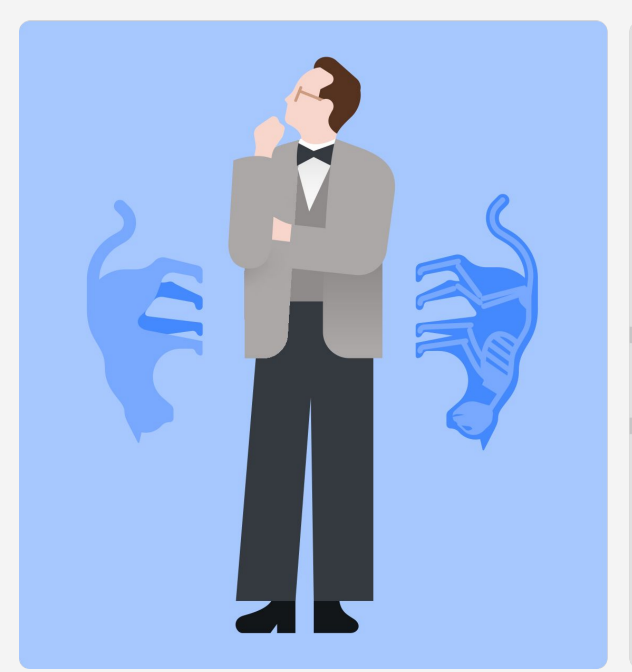


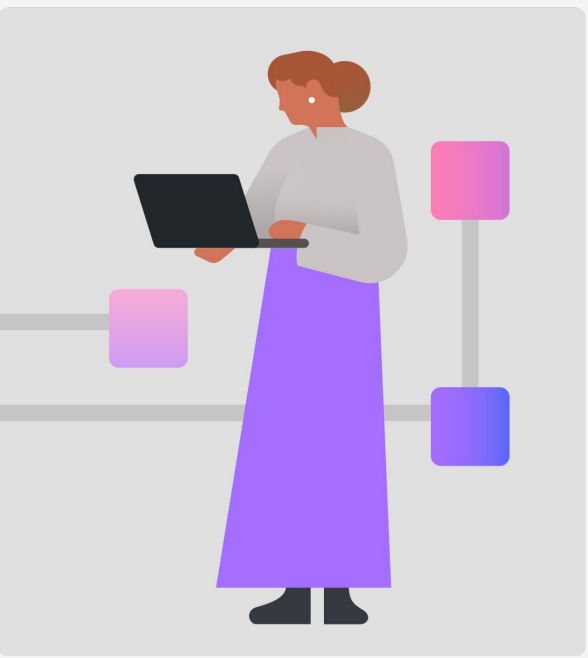
Co-Organizer of QFF'25 @ CUA Computer Science Graduate Student











#### IBM Closing Ceremony

- You are invited to attend the global closing ceremony of QFF hosted by IBM:
- Tuesday, November 25, 2025
  @ 9AM EDT
- https://www.crowdcast.io/c/qff25







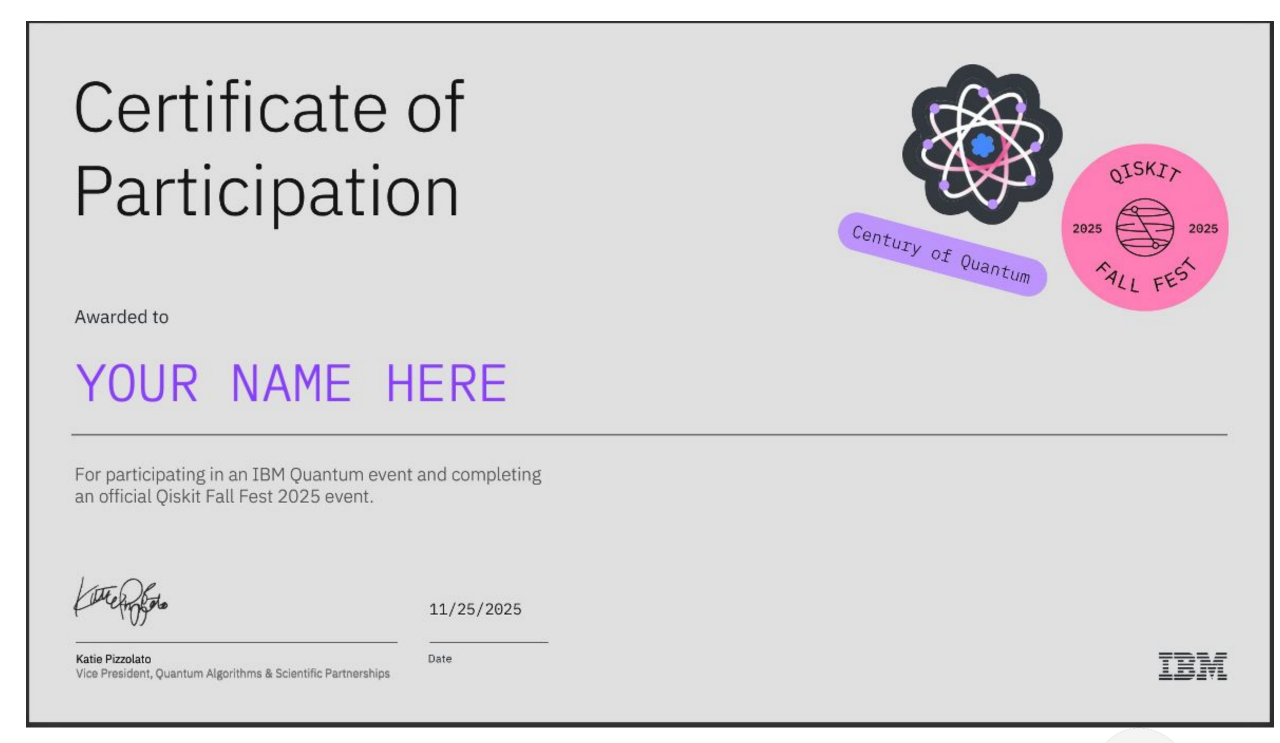
#### Participation Certificates

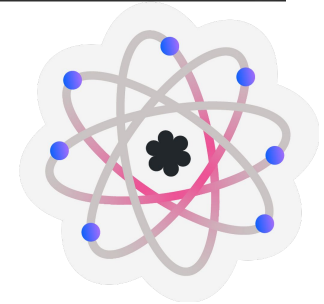


Please fill out this form to receive your certificate:

https://forms.gle/4AB11SUH EwoVqrwU8







### Avanti Joshi

Congressional Innovation Fellow
@ the United States House of Representatives

"Transforming Tech Knowledge to Policy Design"



## Jorge Saavedra Benavides

Graduate Student

@ the Center for Computing Research of the Instituto Politécnico Nacional

"Quantum Optimization"



## Day 3 Schedule (ET)

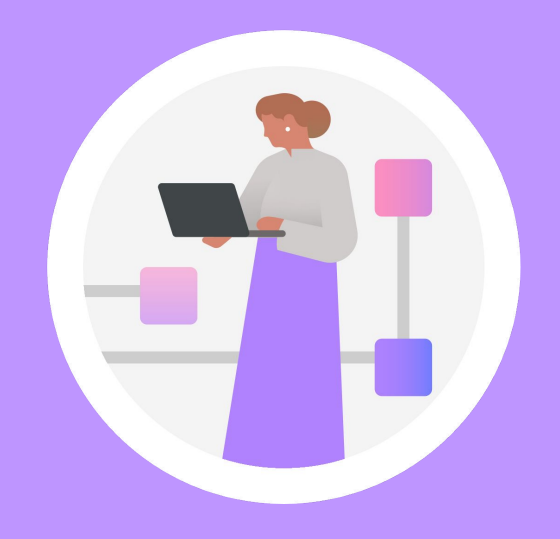


2pm-3pm: Natalie Lee - Qiskit Beginner Coding Session

**3pm-4pm:** Natalie Lee - *Hackathon Prompt Review: Code Submissions Due: 10/31* 







Qiskit Fall Fest

2025

## Thanks for coming! Hands on session tomorrow!

