

# Meet your future colleagues.



## Quantum Computing Summer Associate Program @ JPMorgan Chase

*For more information, including how to apply, please visit our program page:*

### [Quantum Computing Internship](#)

JPMorgan Chase's research technology strategy and direction is oriented through investigation and research of emerging technologies, such as Quantum Computing, Human Machine Interfaces, Virtual and Augmented Reality, Computer Vision and IoT. As a Summer Associate, you will work closely with internal project teams, senior management, and external communities alike to advance these research focus areas in a way that is beneficial to the company's technical teams. You will cultivate investigations into these areas, produce research solutions in collaboration with the internal project teams, and contribute to the firm's intellectual property.

## About You:

- Master's or Ph.D. student in math, physics, engineering, computer science or related fields
- Experience with Quantum Computing algorithms and applications
- Excellent knowledge of Python
- Experience with AI and/or Optimization
- Experience in scientific technical writing, as well as grant applications or research proposals
- No prior experience with financial markets required

Questions? Reach out to:

[qa.and.dsml.campus.recruiting@jpmorgan.com](mailto:qa.and.dsml.campus.recruiting@jpmorgan.com)

