**Project Title:** Quantum Cryptography

**Synopsis:** As quantum computing becomes more viable, we need a way to easily implement quantum-safe cryptography into everyday applications. In doing so, we need to also know how this will affect our network performance.

**Image Description:** Key exchange process

**Team Members:**

* Aidan Heffron, Computer Science, class of 2024
* Josef Munduchirakal, Computer Science, class of 2024
* Grant Shields, Computer Science, class of 2024
* Shifan Hirani, Computer Science, class of 2024
* Blake Lun, Computer Science, class of 2024