# FAROUQ SYED ABDALI

📞 416-871-8834 | 💌 farouqsyedabdali@gmail.com | 🛅 /farouq-syed-abdali | 🕥 /farouqsyedabdali | 🏶 farouq.tech

## **EDUCATION**

# **Carleton University**

Ottawa, ON

Bachelor of Computer Mathematics

Sep. 2022 - Apr. 2026

- Activities: Carleton Student Engineering Society, Carleton Planetary Robotics Team, IEEE, Systems and Computer Engineering Society
- Relevant Coursework: Discrete Structures I & II, Data Structures and Algorithms, Linear Algebra

## TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, MySQL, Java, C, HTML/CSS

Frameworks: React, Node.js, Vue, Flask, Tkinter, Kubernetes

**Developer Tools**: Git, Docker, VS Code, Google Firebase, Jira, Microsoft Teams, PyCharm **Certifications**: Microsoft Azure AI Engineer Associate, Microsoft Azure AI Fundamentals

## **EXPERIENCE**

# Software Engineer Intern

Sep 2024 – April 2024

Buffalo, NY

- dQuant Capital Management
  - Spearheaded the development of proprietary software using Python to automate a conceptual mathematical model from research papers, enabling large-scale simulations.
  - Partnered with mathematicians and analysts to deploy the model using NumPy, executing 2 million simulations daily, boosting analysis efficiency by 80%.
  - Utilized **Matplotlib** and **Tkinter** to develop a graphical user interface (GUI), enhancing data visualization and user interaction for end-users.
  - Containerized and deployed the simulation engine in **Docker** containers orchestrated with **Kubernetes**, enabling
    parallel execution of market models across pods to accelerate financial data analysis.

## **PROJECTS**

#### SwiftShare | Python, Socket, Network Architecture ()

- Developed a distributed Peer-to-peer (P2P) file-sharing system using the TCP/IP networking stack that allowed decentralized file transfer over **10+** nodes.
- Utilized multi-threading to handle 50+ concurrent file transfer requests with enhanced network efficiency and maintained high performance under load.
- Implemented dynamic peer management to allow nodes to join/leave the network within 2 seconds and maintain a list of **10+** peers using real-time broadcasting.
- Designed effective file chunking and reassembly, splitting large files into 512-byte chunks to be transferred optimally, ensuring **0**% loss in reassembly.

## RetailVerse | JavaScript, React, MySQL, Node.js

- Developed a responsive full-stack POS web application using React for the front-end and Node.js/Express for the back-end, optimizing database queries to achieve a 25% increase in transaction processing speed.
- Designed and managed a SQL database for efficient handling of transactions, product management, and administrative functions.
- Engineered a Firebase-based security module for robust user authentication and admin control, reducing unauthorized access incidents by **100**%.

### ChatterBox | JavaScript, React, Node.js, Firebase

- Engineered a real-time chat application using **React** for the front-end and **Node.js** for back-end API services.
- Leveraged **Firebase** for sophisticated user authentication and live data handling, enabling real-time messaging and session management for **150+** active users without compromising performance.
- Crafted a responsive UI with React, enhancing user experience and interactivity across various devices and platforms.
- Executed unit and integration tests that prevented 10+ major issues from reaching production, ensuring seamless
  functionality and reliability.