# Shaishav Patel

J (929)-704-5116 | ■ shaishav.patel@uwaterloo.ca | In shaishav-p | 🗘 shaishav-p

#### EDUCATION

### University of Waterloo

(Expected) 2024

BCS Candidate, Honours Computer Science Co-op

GPA: 3.7/4.0

Relevant Coursework: Algorithms, Data Structures, Operating Systems, Object-Oriented Programming

#### **EXPERIENCE**

Palantir New York, NY

Product Reliability Engineer Intern

Sep. 2023 – Dec. 2023

- Using Java, internal variant of DropWizard, and Grafana to add monitoring and implement stability-related features
- $\bullet \ \ {\bf Developing} \ a \ data \ ingestion \ pipeline \ with \ {\bf PySpark} \ to \ generate \ dashboards \ and \ derive \ insights \ into \ user \ behavior$

DRW Trading

Montreal, QC

Software Engineer Intern

May 2023 – Aug. 2023

- Built service with **Typescript**, **GraphQL**, **Node.js**, **Postgres**, **Redis** and **Docker** to manage and store trading strategy parameters for algorithmic exits, used by downstream services to trade **1000**+ products on **10**+ exchanges worldwide
- $\bullet \ \ \text{Improved detection and resolution times for missing trading strategy parameters by } 95\% \ using \ \textbf{Slack API} \ \text{and } \textbf{Apollo}$
- $\bullet \ \ \text{Leveraged } \textbf{ELK} \ \text{stack to monitor application's performance and added connection heartbeats for increased visibility}$

Coinbase San Francisco, CA

Software Engineer Intern

May 2022 - Sep. 2022

- Setup **gRPC** endpoints, and utilized **Go** to implement various elements of the error handling & database layers in Social Graph Service which handles more than **100k requests/week** for the social feed in Coinbase Wallet
- Used Go to migrate profile follows endpoint in Wallet API to a graph-based client, serving 12,000+ monthly active users
- Wrote Gremlin queries for AWS Neptune Graph Database CRUD operations, achieving 14ms p95 end-to-end latency

#### Royal Bank of Canada

Toronto, ON

Software Engineer Intern

Jan. 2022 – Apr. 2022

- Created a **Java microservice** using **Apache Camel** to process up to **500 transactions/second** by validating, transforming and routing retail e-Transfer transactions to help detect and report fraudulent activity
- Built data mapping library with 97% unit test coverage to facilitate processing of transactions by 5 downstream systems

Software Engineer Intern

May 2021 – Aug. 2021

- Utilized **Spring Boot** to add features and resolve bugs in a **Java** microservice for mapping numerous transaction types, used by 3 downstream teams to process over **\$5** million in e-Transfer transactions daily
- Built Java microservice to validate transactions and generate e-Transfer account statements for 100+ enterprise clients

#### **Imagine Communications**

Waterloo, ON

Automation Developer Intern

May 2020 – Aug. 2020

• Developed **Python** scripts for end-to-end testing of REST APIs to reduce regression testing time by over 80%

#### TECHNICAL SKILLS

Languages & MarkupPython, Typescript/Javascript, Java, Go, C/C++, Kotlin, Bash, HTML/CSSTechnologies/FrameworksSpring Boot, GraphQL, Apollo, Node.js, Flask, gRPC/Protobuf, React

Developer Tools Git, Docker, MongoDB, PostgreSQL, Redis, RabbitMQ, AWS, Azure, Kibana

### **PROJECTS**

# BillBoard &

• React Native app with a Python + Flask service that lets verified users vote anonymously on Federal bills by riding

# Athletics Inventory &

• Created a Python + Flask app and setup a basic CI/CD pipeline using AWS CodePipeline and GitHub Actions