Aryan Patel

<u>aryan.patel@mail.utoronto.ca</u> | LinkedIn: <u>aryanpatel</u> | GitHub: <u>AryPat</u> | Website: <u>aryanpatel.me</u>

EDUCATION

University of Toronto

Honours Bachelor of Science, Computer Science Co-op cGPA: 3.70 / 4.0

Awards: Dean's List of Academic Excellence (2019 - 2023)

Relevant Courses: Software Design, Analysis of Data Structures, Computer Network and Security, Systems Programming

TECHNICAL SKILLS

Languages: Ruby, Java, Python, JavaScript, TypeScript, C, SQL, HTML, CSS, Bash

Framework and Tools: Ruby on Rails, Sidekiq, Spring Boot, React, Angular, Kafka, MongoDB, Firebase, Git, Jira, DataDog

Concepts: APIs (REST, GraphQL), Agile Methodologies, Unit & Integration Testing, CI/CD (Jenkins)

EXPERIENCES

Shopify | Software Engineering Intern

May 2022 – December 2022

- Worked within the Security team to create custom scanners responsible for validating security threats, such as XSS,
 Hmac, and Clickjacking, for Shopify apps using Ruby on Rails, GraphQL, and Sidekiq
- Spearheaded the development of invalidating leaked tokens across Shopify's network using webhooks issued by GitHub, leading to the discovery of **5000+** leaked active tokens in public GitHub repositories
- Designed and implemented a custom domain validation scanner that notifies Shopify app reviewers when an app's domain is expired or about to expire
- Drastically Increased development setup time by migrating local development into a high-performance virtual machine

GitHub | Software Engineering Intern

Sept 2021 – Dec 2021

- Pioneered the development of a CLI tool in Node.js that enables **thousands** of customers to prepare repository migrations to GitHub, and its success resulted in its release as an open-source project on GitHub
- Optimized version control fetching metrics by 80% using concurrency and multithreaded API requests
- Built a custom mapper to export critical metrics into CSVs, enabling customers to scope the cost of migration efforts
- Utilized **ETL** and **Fan-Out** processes to migrate GitHub Enterprise repositories to GitHub using Ruby on Rails, Twirp, and Sidekiq

The Royal Bank of Canada | Cloud Software Developer Intern

May 2021 – Aug 2021

- Contributed to a Real-Time Payment application with Java, saving RBC \$2 million from Interac annually
- Increased code coverage by 30% by reworking regression tests, preventing redundant API setup calls to MongoDB
- Led the migration of AWS S3 to Vault for **10** applications in QA, development, and production environments, resulting in **40%** faster build time and eliminating reoccurring credential issues
- Developed and demoed the foundation of new routing services for Interac e-transfer with Spring Boot and Apache Camel, used by millions of concurrent users

University of Toronto | Teaching Assistant

Sept 2021 – Present (recurring)

- Courses: Software Design, Design and Analysis of Data Structures, Introduction to Software Engineering
- Independently led weekly software design labs and tutorials to 30+ upper-year computer science students
- Worked closely with the course instructor to plan Object-oriented programming, Agile Scrum, SDLC, and SOLID design concepts

PROJECTS

DrawHub (GitHub)

React, NestJS, WebSockets, GraphQL, MongoDB, Redis, AuthO, AWS S3

 A collaborative whiteboard platform that operates in real-time and includes customizable visibility settings, email notifications, and the ability to export canvases

UImpactify (GitHub)

MongoDB, Express.js, Angular, Node.js, Socket.io

- An online learning and crowdfunding platform to provide accessible specialized education in the social purpose sector
- Spearheaded the design and development of user-based access control, creating courses & assessments, uploading student submissions, and user retention surveys