Yash Rohatgi

yrohatgi@uwaterloo.ca | linkedin.com/in/yash-rohatgi | github.com/rohatgiy | rohatgiy.github.io

Education

University of Waterloo

Bachelor of Computer Science

• Cumulative average: 90.3%, GPA: 3.9

SKILLS

Languages: Python, Typescript, Javascript, C/C++, Kotlin, Java, R, C#, SQL, Bash, HTML/CSS, Racket, Dart Technologies: AWS, GCP, Kubernetes, Docker, React, React Native, MongoDB, Express.js, Node.js, Redis, Datadog

Experience

Software Engineering Intern

BitGo

- Designed and implemented pinned wallets, a feature that was highly requested by several large customers, from whiteboard to rollout, increasing customer satisfaction (net promoter scores) by 10%.
- Rectified long-standing security issues by implementing HMAC HTTP request verification across distributed microservice architecture at scale, blocking man-in-the-middle attacks and reducing unauthorized access attempts by **60%**.
- Collaborated with a cross-functional team to automate onboarding for BitGo's trading platform, enabling Mt. Gox creditors to trade approximately **\$4 billion** worth of Bitcoin assets.

Software Engineering Intern

Datadog

- Implemented support for Amazon EventBridge, empowering 400000+ Cloudcraft customers to visualize and budget their EventBridge resources in real-time.
- Integrated Datadog's SQL aggregation of AWS and Azure resource data into Cloudcraft, streamlining user experience when designing, budgeting, and visualizing cloud-based distributed systems.
- Enriched Cloudcraft with Datadog service metadata, enabling third party integrations (Slack, Github, Pagerduty), filtering, and grouping by Datadog service, resulting in a 20% increase in user retention.
- Migrated Cloudcraft codebase to Datadog monorepo, retaining 7+ yrs. of commit history and moving Github Actions workflows to GitLab CI/CD, cutting CI costs by 50% and improving developer experience through the use Datadog's internal tooling.

Software Engineering Intern

BitGo

- Led development of AVAX blockchain transfers for BitGo's NextJS app, enabling 1500+ customers to stake and earn rewards on their AVAX holdings.
- Migrated crucial frontend features, including wallet creation and legacy Bitcoin wallet support, into the new BitGo web app, facilitating the transfer of 80% of all BitGo cryptocurrency holdings into new wallets.

Fullstack Developer

Voiceflow

- Spearheaded the development of a new low latency **NestJS** microservice using **Kubernetes**, **AWS**, **GCP**, **Redis**, and **Typescript** to shadow test beta machine learning features in production.
- Shipped major frontend features, such as model import/export, user activity tracking (Segment), and NLU management in **Typescript React** web application.

Frontend Software Developer

Brickeye (formerly AOMS Technologies)

- Researched and developed **3** proof of concept applications for client-requested features using **Flutter**, **Zapier** automations, and AWS S3.
- Developed 150+ patches and hotfixes for UI and functional issues, resulting in 50% fewer support tickets.

Full Stack Web Developer

Imagine Communications

- Developed custom C# database migration tool to transfer customer data from MSSQL to PostgreSQL.
- Wrote automated unit tests for 40+ API endpoints using Jasmine and Protractor modules with Typescript.

May 2024 – August 2024

New York, NY

Palo Alto, CA

Waterloo, ON

Palo Alto, CA

January 2024 – April 2024

May 2023 – August 2023

January 2022 – April 2022

May 2021 – August 2021

September 2022 – December 2022

North York, ON

Waterloo, ON

Toronto. ON