# **SOHAM SHAH**

J 647-915-2668 | S s269shah@uwaterloo.ca | sohamshah06 | soham06 | soham06 | sohamshah.netlify.app

#### **EDUCATION**

#### **University of Waterloo**

Waterloo, ON

Bachelor of Honours Computer Science (Software Engineering Specialization), Minor in Economics Relevant Coursework: Data Structures, Algorithms, Object Oriented Programming

Sept 2020 – Apr 2025 (Expected)

GPA: 3.7/4.0

#### **TECHNICAL SKILLS**

Languages: Javascript, Python, C++, C, C#, Kotlin, Typescript, SQL, HTML, CSS, R

Frameworks/Libraries: React, Node.js, Vue.js, Express, Flask, Pandas, NumPy, JavaFX, JUnit, Gradle

Tools/Technologies: AWS, MongoDB, MySQL, SQLite, Git, Android, Linux, Postman, Gitlab, Github, Bitbucket, Jira, Confluence

#### **EXPERIENCE**

# **Software Engineer Intern**

May 2023 - Present

Wealthsimple

Toronto, ON

- Integrating a DAST solution into security infrastructure using Docker and EC2 to detect vulnerabilities in live production code
- Designing a Slackbot that alerts teams of code vulnerabilities within their codebase, automates Jira ticket creation to track remediation process, and sends periodic deadline reminders

## **Software Engineer Intern**

May 2022 - Aug 2022

Oliver Wyman

Toronto, ON

- Developed functionality for life insurers to auto generate financial reporting documentation by implementing a stack-based architecture in C#, resulting in a 65% reduction in manual documentation time
- Re-engineered OW iReplicate by creating logic to scale down linear programs and implementing a new MIP solver, improving data compression success rate by 12%
- Reduced 18% of manual testing load by using Python scripts to generate 30+ large scale linear programs (LP), solve each LP through various MIP solvers and summarize results in Excel
- Implemented an admin dashboard via Vue and TypeScript to manage client permission and license agreements hosted in S3
- Collaborated closely with senior management to implement an intern knowledge base and a technical documentation framework, forecasting a 29% reduction in team onboarding time

# **Software Engineer Intern**

Sept 2021 - Dec 2021

Deloitte, Consulting

Toronto, ON

- Led a team of 4 to engineer Canada's first all-inclusive insurance analytics solution POC by using React and NodeJS, expected to win client partnerships worth over \$2 million
- Streamlined data consolidation processes by designing data pipelines and writing ETL jobs increasing clean data availability by 10% and enabling various business use cases
- Increased user interactions by 34% using A/B testing data to analyze user behaviour through predictive models in SageMaker
- Worked on Deloitte InsurCloud's usage-based IoT telematics solution for insurance clients using Python and Raspberry Pi, projected to reduce claims payouts by 20%
- Re-provisioned existing cloud infrastructure for insurance solutions using AWS tools like EC2 Instances, S3, Elastic Beanstalk, Codepiplines, and Lambda, reducing cloud costs by 7%

# **PROJECTS**

**Rewind** ( React, NodeJs, Express, MongoDB, Material-UI, Redux, Axios

- Created a web based personal memory sharing platform using MERN stack to support 7+ CRUD functionalities
- Utilized MaterialUI to create a responsive UI, while implementing Axios to make client-side requests and transform response data
- · Built a RESTful API using Node to communicate with a MongoDB Cluster to facilitate storage and modification of post data

# **TextTrade** (7) Python, Flask, Twilio API, Alpaca API, Heroku

- Deployed a SMS bot with 12+ commands by defining API endpoints using Python and Flask to paper trade financial securities
- Leveraged Twilio's API to send outbound and receive inbound text messages, and used the Alpaca API to make HTTP requests to execute buy/sell orders or retrieve market data

### **CERTIFICATIONS**