

ARYAMAN SINGH

Looking for Winter, Summer or Fall '23 Internships

+1(226) 978-7947
a553sing@uwaterloo.ca
www.aryamans.me

SKILLS

Languages: JavaScript, Python, Ruby, Java, C++, C, HTML & CSS

Tools: React, NodeJS, Ruby on Rails, GraphQL, Azure, GCP, AWS, MySQL, Postgres, Jenkins, Unix/Linux, Git

EDUCATION

Computer Engineering, University of Waterloo (92% CAV)

Sep 2019 - Apr 2024

Achievements: Term Dean's Honors List (2019, 2020, 2021), Ontario Professional Engineers Scholarship (2021), Engineering International Scholarship (2019, 2020), President's Scholarship of Distinction (2019)

Relevant Coursework: Algorithms & Data Structures (99%), Systems Programming & Concurrency (94%), Real Time Operating Systems (92%), Fundamentals of Programming (100%), Numerical Methods (94%)

WORK EXPERIENCE

Software Developer, Relay Platform

Jan 2022 - Apr 2022

- Created a data-ingestion platform for insurance firms using **React (Typescript)** and **styled-components** to reduce onboarding time by increasing ingestion to 10,000+ insurance applications per minute
- Engineered an AWS Lambda pipeline to sanitize and analyze insurance data using **JavaScript** and **Terraform**
- Implemented a *lite* version of the original Relay product using **Ruby on Rails** with lower costs to attract smaller clients to the company

Full Stack Product Engineer, Versett

May 2021 - Dec 2021

- Architected visual components and pages for a medical mobility device company using **React**, **Sass** and **GraphQL**, working with the design team to ensure *WCAG* accessibility throughout the app [motioncares.ca]
- Overhauled UI, database, and authentication features for a digital-only insurance app by following requirements provided by the client, and designs provided using **Figma** [almi.bb]
- Created a generic framework for reusable flows, components & databases to reduce delivery times and initial developer overhead for new projects at Versett

Software Developer, Telus

Sep 2020 - Dec 2020

- Implemented new frameworks and functional testing using **Python** and **Robot Framework**, reducing regression testing cycle for new releases from 2 weeks to 1 week
- Automated nightly regression runs on **Jenkins** to support dev team with stability issues & bugs in 3 separate medical record applications

Software Engineer, PointClickCare

Jan 2020 - Apr 2020

- Designed a load testing application using **Apache JMeter** for a **Microsoft Azure** pipeline, responsible for ingesting and storing changes made to patient health records and prescriptions
- Implemented 50+ automation tests and bug fixes using **Java** and **ZK Framework**, increasing automation coverage of the application by 5 times
- Demonstrated Azure Event Hubs & JMeter Load Testing to Senior Developers at PCC for use in other projects

ACTIVITIES & PROJECTS

HeimWallet, HackThe6ix 

Aug 2022

- Created a digital wallet and payment verification system for Alzheimer's patients using **React Native**, **Python (Flask)**, **Twilio**, and **Google Maps API**; won 1st place at the hackathon out of 70+ submissions

Technical Director, Waterloo Engineering Competition

Apr 2022 - Aug 2022

- Directed and organized university-wide competition which hosts 50+ engineering students taking part in various design, bioengineering, robotics and programming challenges

SignTube, QHacks 

Jan 2022

- Designed and implemented a 2-way communication system for American Sign Language using **React (create-react-app)**, **Figma**, **Material UI**, **Flask** and **Google Computer Vision**; won 3rd place at the hackathon

Strategy Team Member, Midnight Sun Solar Car Team

Jan 2021 - May 2021

- Spearheaded new features using **Python** & **Dash** for a portal that tracks the solar racing car's route using Leaflet's location services; experimented with database storage for location data using **MySQL** & **dbDeployer**