









EDUCATION University of Waterloo

Candidate for Bachelor of Software Engineering

- 4X Term Dean's Honour List
- Courses: Data structures, Algorithms, OOP, Operating Systems, Database Systems

EXPERIENCE Salesforce

Software Engineering Intern

May 2021 - Present

Expected: May 2023

Building cool things

Genesys Laboratories

Backend Developer (Speech Recognition Connector Team)

Sept 2020 - Dec 2020

- Led the development of enabling high throughput publishing of text transcription results to other services, transmitting over 40000+ Kafka events per minute, by designing a Java concurrent task scheduler
- Reduced pre-processing time of transcription tasks by 50%; designed multi-level cache for API calls
- Integrated SNYK Security Platform service to scan for security issues every Jenkins pipeline deployment, eliminating 30+ possible dependency vulnerabilities and attack types

Genesys Laboratories

DevOps Developer (Voice Platform Team)

Sept 2019 - Dec 2019

- Implemented AWS EC2 auto scaling and monitoring for docker microservice to create a highly scalable and maintainable application, saving up to 70% in costs
- Took ownership of automated gdb crash debugger Python script that analyzed AWS core dump files and graphed data with Matplotlib, increasing reporting speed by 400%
- Integrated CloudWatch dashboard and alarms for resource monitoring and notifying team about abnormal activity by tracking application health such as CPU and memory usage
- Developed AWS Cloud Formation templates in YAML for over 7 AWS regions, allowing for automated custom environment configurations during deployment

Sonova-Unitron Canada

Software QA Analyst (TrueFit)

Jan 2019 - May 2019

- Initiated development of Python application to modify XML files that increased testing speed by 70%
- Implemented C# script to update outdated language files, reducing manual verification by over 400%

PROJECTS SFTP Remote Server File Explorer – Java

May 2021

Designed remote server file explorer that allows for navigation, editing (auto upload changes), renaming, deletion, and drag and drop to and from local explorer to optimize workflow involving remote server

EzCollab – Express, WebRTC

Launched screen sharing service to enable synchronous drawing (HTML canvas) on a screen share video stream and collaboration with over 20+ other web users using Socket.IO, Express server, and WebRTC

Garage Door Recognizer – OpenCV, Python 🔘



Dec 2019

Developed image processing algorithm using OpenCV to determine garage door state, with over 95% accuracy, to notify users of any doors left open via email/SMS to provide home security using a RPi

Hackathons: MakeUofT 2019 (2 category wins), uOttaHack 2019 (4th place overall)

SKILLS Languages: Java, C++, Python, JavaScript, SQL, YAML, HTML, Groovy, RISC-V, VHDL, MIPS

Tools/Frameworks: AWS, Kafka, Spring Boot, Node.js, Jenkins, Git, Maven, Docker, JUnit, Mockito, Express

Other Skills: Linux, Bitbucket, Intellij, Jira, Teams, Confluence, Postman

Interests: Cooking, Personal Finance, Sports, Video Games