Mohamed Omer

ightharpoonup omer.javed26@gmail.com | ightharpoonup mohamed-omer | ightharpoonup 647-336-9922 mohamed-omer.dev | ightharpoonup omer-mohamed

EDUCATION

Carleton University

Ottawa, ON

BSc Computer Science, Minor in Philosophy | Dean's List | GPA:3.9/4.0

Sept 2018 - May 2023

EXPERIENCE

Amazon - AWS

Software Engineer Intern

Vancouver, BC

May 2022 - Aug 2022

- o Migrated the Contact-Us page away from a monolith package onto its own standalone page
- Achieved 100%* up time by adding latency based routing to determine which region is a better host for the customer
- o Page built entirely in Native AWS using API Gateway + Lambda + S3 to reduce dependency on external resources
- Introduced wave based deployment by deploying a pipeline with approval workflows, proper bake times and running integration tests at each stage

Morgan Stanley

Montreal, QC

Software Engineer Intern

Jan 2022 - May 2022

- Designed and Implemented an interactive AngularJS dashboard of over 1,000,000+ foreign exchange trades
- Reduced network calls 3x by implementing caching on the browser side when making calls to the SQL database
- Added filters to explore for a specific or a set for trades cutting down the time taken to search for a trade by 83%

Amazon (AWS) Vancouver, BC

Software Engineer Intern

May 2021 - Sept 2021

- Expedited 35+ hrs of dev time by automating the process of updating newly launched AWS Regions & Ec2-Instances
- Developed a Lambda function to create a centralized location for information to be retrieved by other AWS services
- Implemented a S3 Caching Client onto the Spring Framework backend to reduce network calls to S3 by 95%
- Created 4 new filter's using ReactJS on the Marketplace UI to save 80+ additional clicks for the users

MicroFocus Ottawa, ON

Software Engineering Intern (8-month co-op)

Sep 2020 - May 2021

- Automated redundant test cases using Java to reduce build and release pipeline times by 25x
- o Collaborated with the Cloud team to automate the API test cases, increasing the CI pipeline flow from 62% to 87%
- o Modified existing API tests to run them in a sanity and regression test suite against cloud

Carleton University: School of Computer Science

Ottawa, ON

Teaching Assistant

Sep 2019 - Dec 2019

• Mentored 40+ students on the basics of Object-Oriented Programming in Java

PROJECTS

Charity Base [Node.is, React]

June 2020

- Built an application that provides the public information on the activities, locations, and finances of over **74,000**+ charities registered in Canada
- Developed an interactive **React** front-end to aggregate real-time charity data

Home Surveillance System [Python, Tensorflow, Jupyter, Raspberry Pi]

June 2019

- Deployed an object-detection program to notify users of unrecognized personnel using a Raspberry-Pi and Python
- Trained a **TensorFlow R-CNN** model to detect known and unknown faces and implement the object detection application

AWARDS/CONFERENCES

Top 5 @ RBC Amplify Hackathon:	Oct. 2020	Canadian Undergraduate Tech Conference:	July. 2020
Michael Oliver Scholarship:	Jan. 2020	President's Scholarship @ CarletonU:	Sept. 2018
1st Place @ Heriot-Watt Hackathon:	Feb. 2018	2nd Place @ Middlesex Codejam:	May. 2018