Amayas Said Amer

asaid046@uottawa.ca

Linkedin | GitHub | Portfolio

EDUCATION

University of Ottawa

BASc in Software Engineering

September 2018 - June 2023

EXPERIENCE

Alithya & AWS | Software Developer, Mainframe Modernization

January 2024 - Present

- Ensured functional-equivalence for a modernized mainframe application using legacy logs and data
- Analyzed and corrected differences in application logs, server responses and database state
- Developed a modern implementation of a legacy program for string compression and decompression

Dell Technologies | Software Developer, 5G CU (CO-OP)

May 2022 - August 2022

- Modernized 5G test framework from Python 2 to Python 3 to ensure compatibility with modern tools
- Extended test framework functionality by integrating internal library for packet capture
- Performed regression testing and fixed bugs introduced by the upgrade
- Provided comprehensive internal documentation and guides

CIRA | Software Developer, DNS analytics (CO-OP)

May 2021 - August 2021

- Led the development of a web portal to visualize real-time DNS monitoring data, delivering insights into Canadian DNS performance
- Allowed efficient and flexible data access by designing a GraphQL API to expose billions of DNS latency measurements
- Created intuitive UI elements such as a geo-spatial visualization and request flow diagrams for DNS monitoring insights
- Configured and automated deployment of the web application on its production infrastructure

Nokia | Software Developer, Network automation (CO-OP)

September 2020 - December 2020

- Automated the backup process for router configurations to speed up customer demos
- Scaled and automated the manual initial configuration of remote routers for customer demos
- Designed a custom file format to define router configuration and network topology

Ribbon Communications | Software Developer, Web (CO-OP)

January 2020 - April 2020

- Implemented UI components and API endpoints for users to send test emails
- Extended a table components functionality to export call data records to CSV
- Unified form validation across the application to ensure consistent behaviour and error messages

SKILLS

Programming Languages:

Python, JavaScript, Go, C/C++, Java, HTML, SQL

Libraries/Frameworks:

Express, NumPy, Pandas, Vue.js

Tools / Platforms:

Linux, Git, Docker, AWS, Firebase, Nginx, Node.js

Databases: PostgreSQL, MongoDB, SQLite

PROJECTS / OPEN-SOURCE

StreetIQ | Link

PostgreSQL, Python, Node.js, Polars, Vue.js

A web application to search and analyze neighbourhoods based on demographic and POI data.

MapChat | Link

HTML, CSS, JavaScript, Firebase, Go

A website that lets users post messages and see messages from other users nearby.