# **Vahid Foroughi**

vahidf.work@gmail.com - Github: va9id

# Education Carleton University, Ottawa, Canada

B.Eng., Software Engineering – graduating Spring 2024

Dean's Honours List 2020 - Present

## Work Versaterm – Full Stack Developer Intern

May - Aug 2023

GPA: 3.93/4.0

Developed a microservice for 9-1-1 operators to track the time to call for emergency services across cities in North America (Informix 4GL, Linux, PostgreSQL, Redis).

Interfaced two front-end applications to make use of the backend service enabling all 9-1-1 operators across North America to view routing data in real time (C#, .NET, Redis, Visual Studio).

## **Kongsberg Geospatial** – Web Developer Intern

Sep - Dec 2022

Contributed to the development of a web viewer for IRIS airspace management system allowing customers to access the service from web and mobile browsers (Bootstrap, Docker, JavaScript, RabbitMQ, Sass).

## **Communications Research Centre Canada** – Full Stack Developer Intern

Jan – Aug 2022

Developed a REST API to cache and access geospatial data in the cloud (AWS, Docker, DynamoDB, Flask, Linux, Python, React).

# **ISED Canada** – Business Quality Analyst Intern

May – Aug 2021

Oversaw the deployment, installation, and testing of SPECTRA code drops helping to better manage Canada's frequency spectrum (MySQL).

#### **Carleton University Department of Electronics** – *Research Intern*

Jun – Aug 2020

Designed, analyzed, and documented TX, CTLE, FEE, and DEF channel equalization methods for signal responses and pseudorandom bit sequences.

# Projects

# **Elevator Simulator – Github**

Multithreaded concurrent real time elevator control system for an academic project (Java).

#### Password Generator API – Github

Full stack application with API to generate randomized passwords (Flask, Python, React).

# Monopoly – Github

Object-oriented Monopoly versus AI opponents for an academic project (Java).

## **CLI Image Editor – Github**

Command line tool to edit images by manipulating pixel RGB values (Python).

Languages Java, Python, JavaScript, React, C, C#, PHP, HTML, CSS, Sass, SQL, Informix 4GL

Technologies AWS, Bootstrap, Docker, DynamoDB, Flask, Git, Jira, jQuery, JUnit, Linux/Unix, MQTT, MySQL, .NET,

NumPy, PostgreSQL, RabbitMQ, Redis, REST, Visual Studio