# **Alexander Steeves**

astee062@uottawa.ca \* (506)647-8270 \* Ottawa, ON \* alexsteeves.com

### **SKILLS**

- Programming: React, TailwindCSS, Java, Python, JS, CSS, HTML, VB, Assembly, SQL, Golang, Prolog,
- Tools: VS Code, Android Studio, GIT, Eclipse, mySQL, SQLite, SASViya, CognosBI
- Soft Skills: Strong interpersonal skills, strong attention to detail, positive attitude, punctuality
- Relevant Courses: Introduction to Databases, Data Structures and Algorithms, Programming with C++

### WORK EXPERIENCE

## **CRA Appeals Branch**

May.2023 - September.2023

Junior Data Analyst

Ottawa, ON

- Utilized CognosBI reporting tool to craft highly effective reports, equipping officers with vital data to enhance their job performance.
- Streamlined the seamless transfer of data from a legacy database to a state-of-the-art system, ensuring smooth and efficient migration.
- Worked with SASviya to develop comprehensive reports, delivering crucial information to officers and professionals, empowering them
  to make informed decisions.

**CBSA CPCC Team** 

Januray.2022 – January.2023

Software Developer

Ottawa, ON

- Led the development of multiple applications to enhance the Observational Border Database used by officers daily
- Created an email filing system using the Java library Apache POI that automated the manual data extraction, reducing the time it previously took officers by 80%
- Created a central panel using JSwing that allowed officers to store reports as HTML streams using SQL, allowing them to
  manipulate and send the reports to shipping carriers

# **Transport Canada**

May.2020 - August.2020

Junior Data Analyst

Ottawa, ON

- Created a risk assessment application using visual basic, which allowed officers to view the relative risk
  of a given track
- Used Excel functions to organize and find redundancies in large datasets
- Analyzed and manipulated datasets of rails in Canada, creating pivot tables to see relations

### **EDUCATION**

# University of Ottawa

December, 2023

Bachelors of Computer Engineering.

Ottawa, ON

### **Projects**

### Course Registration App

- O Created application using android studio that allowed user types: student, instructor and admin to be created and stored in a database. Courses could be added and stored in database by the admin allowing teachers to select which courses they would like to each and allowing students to select which courses they would like to join.
- o Languages and Tools Used: Android Studio, Java, SQLite
- Gym Booking Bot
  - O Used selenium, tykinter and schedule python libraries to create a program that books my university gym times automatically. Selenium was used for web scraping, tykinter for a GUI and schedule to that it runs at 9:00 every night when gym timeslots are released.
  - o Languages and Tools Used: VSCode, Python