# Ryan Ritchie

in

www.linkedin.com/in/ryanmaritchie/

360 Bronson Ave, Ottawa, Ontario, K1R 6J3

github.com/Ritchie88

(519) 400-7267 | ryan.ma.ritchie@gmail.com

#### **EDUCATION**

# **Honours BSc in Bachelor of Computer Science**

September 2018 – April 2023

Carleton University, Ottawa ON

- CGPA 9.75/12, Major GPA 10.24/12
- Dean's List 2020, 2021, George Fierheller Award (2018-2023)
- Relevant Coursework: Data Types and Algorithms, Computer Vision, Database Design, Fundamentals of Web Applications

# TECHNICAL SKILLS

Languages: C/C++, HTML/CSS, Java, JavaScript/TypeScript, PostgreSQL, Python, ArcGIS

Technologies: Docker, Express JS, Git, JIRA, Kubernetes, Linux/Unix, MongoDB, Node.js, Spring Boot, Visual Studio

Test Tools: Boost.Test, CppTest, Cucumber, JUnit

#### **WORK EXPERIENCE**

#### **Software Development Coop**

May 2022 - August 2022

Ross Video, Ottawa, Ontario

- Actively collaborated in an Agile Scrum environment to solve problems and push new features to improve legacy code built in C and C++.
- Implemented a Test-Driven Development system to create new solutions for features by designing Gherkin statements and creating test cases to modernize the team's development strategy.
- Assisted on the construction of a new product in development, utilizing a hexagonal architecture selected during the design process to construct embedded systems.

### **DevOps Developer Coop**

**January 2022 – April 2022** 

Kinaxis, Ottawa, Ontario

- Contributed to the design cycle with colleagues, taking ownership of tasks and bugs, assisting in peer reviewing and code reviews.
- Designed new upgrades to company software, allowing for integration to cloud services and simplicity of data flow.
- Built up-to-date Ansible scripts for installation and setup of company software for development and testing purposes.

# **Software Development Coop**

May 2021-August 2021

Ingram Micro Cloud, Toronto, Ontario

- Initiated the creation of a business systems PostgreSQL database and BI dashboard, accepting data from multiple services and presenting it in an interactive display utilizing metrics represented by graphing models.
- Engineered Python Scripts to operate on a daily basis, managing Ingram Micro databases to add and update information based on specific queries.

# APPLIED PROJECTS

#### **Sign Language Detection Software**

March 2023

- Designed a neural network for sign language identification using Keras for training and testing of a database of images of sign language.
- Crafted a Python project which makes use of OpenCV to allow users to input sign language, and by running it through the trained neural network, output a translation.

#### Piraten Karapen Game

October 2022

- Built using a Test-Driven Development cycle, building test cases in JUnit and Cucumber gradually constructed the required functions needed to make the test suite pass.
- Utilized Object-Oriented Programming practices and Java Sockets and Spring Boot in the development cycle to provide a functional way for the game to by playable by up to 4 players.