# **Kevin Brennan**

kevin@brennan.net | 519-571-1307 | github.com/kmgb | kmgb.github.io

#### Summary

Third-year Computer Engineering student at University of Waterloo Candidate for Honours Computer Engineering, Co-op (BASc)

Strong programming capabilities in:

C, C++ (8 years), Assembly – x86, RISC V (6 years), Rust (2 years), C#, Java, Kotlin, Python, Bash, PowerShell, web development Positive work attitude, dependable, hardworking, and quick learning

### **Experience Programming**

Experience with Git and SVN version control JIRA and Confluence for documenting and investigating issues Collaboration in Agile development environment Analyzing and interpreting disassembly (IDA and Ghidra) Execution speed optimization for time-critical code Qt/QML framework experience Windows and Linux development experience Embedded software programming IP networking (IPv4&6, UDP, TCP, Path MTU Discovery)

#### **Hardware**

Soldering, prototype boards 14x14" colour LED light display driven by an Arduino

## **Work Experience**

Ford Co-op Winter 2021, Software Developer Ford Co-op Summer 2020, Software Developer (CarPlay, Android Auto, QML, Documentation)

Dejero Co-op Fall 2019, Software Developer C++ (Networking, Debugging, Refactoring, Research, Implementation, Documentation) Dejero Co-op Winter 2019, Software Developer C++ (Multi-threaded programming, Qt/UI, Debugging, Networking, Documentation)

Dejero Part-time Spring and Full-time Summer 2018, Production Assembly & Testing Specialist (Quality Assurance, Diagnostics) Dejero Full-time Summer 2017, Production Assembly & Testing Specialist (Quality Assurance, Assembly, Training, Documentation) Dejero Co-op Summer 2016, Production Assistant (Quality Assurance, Shipping, Assembly work, Supply Logistics, Training)

# **Volunteer and Extracurricular Activities**

Sound technician at local church Community band Robotics club

**University** Systems Programming and Concurrency

Embedded Microprocessor Systems Algorithms and Data Structures

Linear Algebra

Calculus 1, 2, advanced
Discrete Math and Logic 1, 2

Awards Merit Scholarship, University of Waterloo

High School Diploma (OSSD), Ontario Scholar, Honour Roll Specialist High Skills Major: Technology & Communication French immersion grades 1-8 inclusive + Grade 9 High School

**Hobbies** Audio mixing

Alto saxophone Reverse engineering

Video editing