Amelia Kemp

amckemp@uwaterloo.ca | LinkedIn (amelia-kemp) | GitHub (amckemp) | ameliakemp.dev

SKILLS AND CERTIFICATIONS

Languages: C/C++, JavaScript/TypeScript, Python, HTML, CSS, VHDL, Assembly

Tools/Other: Git, Bash, Unix, Linux, Arduino, iPerf3, Flent, Azure

Certifications: Microsoft Certified: Azure AI Fundamentals, Microsoft Certified: Azure Fundamentals

EXPERIENCE

UW Orbital Firmware Developer

Waterloo, ON | September 2024 - present

University of Waterloo Satellite Design Team

- Wrote low-level embedded software for a LEO satellite and software for ground station communications in C
- Implemented a driver for a temperature sensor and a minimal thermal management system using **FreeRTOS**

Networking Research Associate

Ottawa, ON | June - August 2024

Algonquin College Applied Research

- Researched techniques for achieving low latency, low loss, and scalable throughput of packets in networks
- Benchmarked various **Linux** source trees using **iPerf3** to identify optimal congestion control configurations
- Built a testing network with PCs, routers, and switches for optimizing WiFi 7 performance

Freelance Web Developer

Ottawa, ON | July 2023

University of Ottawa Department of Anesthesiology and Pain Medicine

- Created an <u>interactive map</u> using the **LeafletJS** library to show where faculty members have presented talks
- Published data of **100+ presentations in 30+ cities** to the University of Ottawa 2023 annual report website

PROJECTS

Product Joy Predictor - Chrome Extension

- Used the Laplacian Succession Theorem to show the probability of a user enjoying a product
- Built a Chrome extension for Amazon.ca and Amazon.com using JavaScript
- Deployed to the Chrome Web Store with 8 users

WeatherBox

- Built a display simulating real-time weather using embedded code from an Arduino to a microcontroller
- Used **C/C++**, **ArduinoIDE**, electric circuits, and LED strips to realistically mimic the sun's movement, colour, and light intensity according to the time of day and weather conditions

Personal Website

- Designed and developed a personal website with HTML, CSS, and JavaScript to showcase software projects
- Employed version control with Git and GitHub, published the website using a custom domain

Etch-A-Sketch and Rock Paper Scissors Games

• Developed a suite of two interactive web games using **HTML**, **CSS**, and **JavaScript**

EDUCATION

University of Waterloo, Bachelor of Software Engineering

Expected May 2028

- University of Waterloo President's Scholarship of Distinction (\$2,000)
- Relevant Coursework: Data Structures (C++), Intro to Compilers (C), Data Abstraction
- GPA: 84% (3.7/4.0)