

Elizabeth Morrow

3A Mechatronics Engineering

E: elizabethannmorrow@gmail.com

W: elizabeth-morrow.com

106 Hickory St W
Waterloo, ON
(425) 502-1582

Software Skill Summary

Languages

- Strong in C, C++, C#, MATLAB
- Familiar with Java, Lua, Python, JavaScript

UI Stacks

- XAML/C#
- HTML/CSS/JavaScript

Technical Skills

Software Development

- Embedded Systems
- Language services and tooling
- Mobile (Android)
- Web

Design and 3D Modeling

- Interface Design (Balsamiq)
- Mechanical Design (Solidworks)
- Electrical Design (Altium, AutoCAD)

Project Management

- Bilingual (French) with excellent presentation and communication skills
- Passion and vision for product design

Personal Interests

- Performing in musicals
- Hockey and rock climbing during school
- Hiking and traveling during co-op

Recent Projects

2048 on Cortex-M3 ARMv7 (Written in C)

- Implemented 2048 game logic on RTX kernel using peripheral joystick control, leveraging multithreaded algorithm for speed and responsiveness
- Optimized graphics processing for available 32 KB RAM to imitate console game interface

Professional Experience

Software Engineering Intern

Jan. 2016 – Apr. 2016

Microsoft Corporation

- Co-developed Linux/Raspberry Pi tools for Visual Studio
- Owned remote file sharing and system access between Windows and Linux devices via SSH, remote invocation of GDB, command line interaction window, and remote system dependency checks (C#).
- Designed and implemented authentication and remote device connection manager user interfaces using MVVM design principles (XAML/C#).

Explorer Intern

May 2015 – Aug. 2015

Microsoft Corporation

- Owned end to end Visual Studio debugging experience for the Lua scripting language, including writing functional and technical specs.
- Implemented out of process debugging using a managed front end to inject a native DLL into the target process. Leveraged asynchronous named pipes and function detouring (C# and C++).
- Wrote hand rolled lexer for the Visual Studio Lua language model.

Control Systems Design Assistant

Aug. 2014 – Dec. 2014

MedAvail Technologies Inc.

- Designed and developed handset testing application (C#). Used Fast Fourier Transforms to analyze signal quality, saved company \$15,000.
- Implemented microcontroller diagnostic package converter (C#). Improved speed by utilizing hashing and multithreading to translate diagnostic messages in real time.
- Electrical layout design (AutoCAD)

Electrical Team Co-op

Jan. 2014 – Apr. 2014

Midnight Sun Solar Car Team

- Firmware Development (C)
- Developed CAN network diagnostic tooling (Python, C#)
- Soldered and tested battery and light control boards