# **BRYNN DAVIS**

brynndavis.ca · github.com/drynnbavis · b6davis@uwaterloo.ca

## **SUMMARY**

- · OOP principles built in JS, C#, Python, C++ over 3 years of experience
- · Primary full-stack experience focussed in MongoDB, Express, Angular, and NodeJS

### **EXPERIENCE**

#### Hardware Engineer | Curtiss-Wright Defence Solutions

Jan. - Apr. 2018

- Implemented a producer-consumer multithreading structure to solve a synchronisation problem between diagnostic outputs of multiple Intel processors with Python
- Optimised an Intel Coffee Lake Processor throttling test in Python by using finite difference method to recognise stable die temperature and reduced run time by ~20%

#### Full Stack Developer | Manulife Financial

May. - Sep. 2017

- · Constructed a MVC web app for 200+ employees using ASP.NET to deliver a social platform for anonymous internal feedback using Razor markup for DOM manipulation and dependency injection for unit testing
- Saved 120+ hours of work by developing an HTML stripper in JS to iterate through legacy client files and upload the contents to a SQL database

#### Automation Engineer | Gypsum Technologies

Jan. - Apr. & Sep. - Dec. 2016

- Built an OPC UA server to deliver COM objects between factory machines in C# and then displayed the data
  to subscribed clients in a custom-built GUI
- Reduced 2-hour manual drive performance tests down to 15 minutes, while increasing the quality of returned results by developing and implementing a C++ library to automate the task
- · Developed a desktop analytics app in C# that returns drive diagnostics from raw encoder data

# **PROJECTS**

#### Handwritten Digit Classifying Neural Network

Feb. 2018

 Obtained 93.14% accuracy on the MNIST dataset through backpropagation by gradient descent and reduced overfitting through implementing L2-regularisation and the cross-entropy cost function

#### Pill-Dispensing Robot | McMaster Innovation Nation

May. 2015

- Led and coordinated a team of seven colleagues to engineer a prizewinning robot designed to help regulate medication management for memory impaired patients
- · Created models in Inventor, machined components, and 3D printed custom parts

## **EDUCATION**

University of Waterloo, ON

Expected 2020

· 3<sup>rd</sup> year Bachelor of Applied Sciences in Honours Co-op Mechatronics Engineering