Manuel Dionne

@ aidetechbotmdionne.me

mdionne@uwaterloo.ca
(506) 740-4034

2A Software Engineering – University of Waterloo I can speak French and English.

Skills and Tools

Fluent: Python, C, C#, HTML5, SQL Intermediate: PHP, C++, CSS, JavaScript GNU/Linux, Git, Github, Raspberry Pi, Visual Studio, SVN, Gimp, Ethereum, Arduino

Relevant Experience

Automation Software Developer – *D+H (Now Finastra)*

May 2017 - September 2017

- Created tools for automation of file generation and processing using C# and Selenium.
- Automation of transaction verification for Collateral Guard regression testing.
- Cut down regression testing process from 3 days to 3 hours using Powershell scripts.

Freelance IT - Digital Signage Setup, Javascript

August 2016

• Installed Xibo digital signage software on a display server and programmed widgets.

Personal Projects

WiFi Vision – Python, matplotlib, Arduino, C++ (Best Hack – Hack the North)

September 2017

• Robotic arm on a rail 3d printed rail system that uses 6 Arduino ESP8266 WiFi chips to determine signal strength and plot a view of objects behind walls.

CoinZ - Python, urwid, scikit-learn

June 2017 - Present

• Command-line UI and framework for running algorithmic trading bots on crypto currency exchange markets. Algorithms include: Simple MACD, ARIMA price predictor, etc.

Dorifto.racing - PHP, Bash, HTML, CSS, ffmpeg

May 2017

- Initial D fan website dedicated to overlay music onto a video of choice using ffmpeg.
- Gets around 30 views per day with a total of 6,000 page views to date.

Tiva Web Server - C++, Python, HTML, CSS

November 2016

- Fully functioning web server for a Tiva C Series microcontroller that has an Orbit Boosterpack.
- Includes most functions from RFC 2616 (HTTP) like GET, POST, error codes, etc.

Bluetooth Messaging - C#, WPF, 32feet.NET Bluetooth

December 2016

- Allows users to receive SMS on their Bluetooth equipped PC using the Message Access Protocol. It has a sleek UI, built entirely using XAML and WPF.
- Works on any phone that has Bluetooth and supports the MAP protocol.

VoteCDJ – C#, PHP, MySQL, Javascript (Bronze – Canada-Wide Science Fair)

June 2015 - May 2016

- Voting system created for the student government at my school.
- Allows users to log-in through an online portal using their student ID. The entire user interface was made from scratch using HTML and CSS.

SatTrak – C#, *Python*, *WF* (Bronze – Canada-Wide Science Fair)

June 2014 - May 2015

- Software created to facilitate the tracking and acquisition of satellite downlink from Earth orbit.
 It is made for ham radio operators.
- Fetches TLE data from an online NORAD database and calculates the position of satellites to move a robotic antennae controlled by a Raspberry Pi.

Awards and Achievements

• Winner for best hack at Hack the North (1000 participants)

September 2017

• Became a SHAD Fellow

July 2016

• UNB Beaverbrook Scholar \$40,000 Recipient

May 2016

• Two time bronze medalist at the Canada-Wide Science Fair (Over 600 participants)

May 2016

• International Summer School for Young Physicists Award – Perimeter Institute

July 2015