Manuel Dionne Software Engineering Class of 2021 - University of Waterloo Bilingual FR/EN - Dual Citizen CA/USA

AideTechBot ndionne@edu.uwaterloo.ca mdionne.me

Recognition

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

September 2017

UNB Beaverbrook Scholar \$40,000 Recipient

May 2016

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

May 2015-2016

Skills Summary

- Languages: C++, C#, C, JavaScript, Python, PHP, HTML & CSS
- Tools: Vim, MySQL, Git, Bash, Visual Studio, Node.is, React, WPF & XAML, MongoDB

Work Experience

Focal Healthcare Toronto, ON

Software Developer Intern

September - December 2018

- Implemented and designed a software subsystem to emulate ultrasound hardware to massively speed up "on the fly" debugging and overall development. This was done with C# and WPF.
- Maintained and designed parts of FDA-approved software running on medical biopsy devices.
- Worked with multidisciplinary professionals to implement bug fixes and feedback from doctors.

ConsenSys Waterloo, ON

Software Developer Intern (Full-Stack)

January - May 2018

- Designed and built a decentralized management web app in React, altJs and Express.js.
- Developed interface for a graph database (Neo4j) to represent and store relationships between users, roles and teams within a non-hierarchical organization.
- Facilitated the first releases of the web app to an active user-base of 700+ people while continuously
 implementing customer feedback and bug reports.

Finastra (D+H) Mississauga, ON

Software Developer Intern

May - September 2017

- Created command line tools for automation of XML file generation and processing using C#.
- Automated the verification of data sent through a RESTful API by checking what is displayed on the UI against an SQL database using Selenium for unit testing.
- Cut down regression testing process from 3 days to 3 hours using Powershell scripts.

Projects

No-Name Raytracer C++

September - December 2018

• A simple raytracer built entirely in C++ that supports different types of materials and lights.

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 heatmap of objects behind walls.

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

November 2016

• Fully functioning HTTP server for a Tiva C Series microcontroller that has an Orbit Boosterpack.

Bluetooth Messaging C#, WPF, XAML, Bluetooth

December 2016

- Desktop app to let people send or receive SMS on their Bluetooth equipped PC using their phone.
- · Works with almost any Windows laptop and any phone that supports Bluetooth MAP.

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

June 2015 - May 2016

• Online portal to allow users to log-in through an online portal and vote using their student ID.

SatTrak C#, WPF, Python (Bronze - Canada Wide Science Fair)

June 2014 - May 2015

- Software created to facilitate the tracking and acquisition of satellite downlink from Earth orbit. Specifically 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.