MATTHEW ROMLEWSKI

mechatronics engineering student with a passion for making

Contact

 ■ maromlew@edu.uwaterloo.ca in www.linkedin.com/in/mromlewski

www.github.com/mattromlewski

Skills

Development

C++, VBA, HTML5 Java, Python Javascript (Core & Node) SQL, LATEX

Tools

- Solidworks, Fusion 360
- AutoCAD, GD&T
- . Arduino, Lego NXT
- a AWS Lambda, Alexa Skills Kit
- Android Studio
- -Tableau, MS Access, DynamoDB
- gi Git

Education

University of Waterloo

Candidate for B. A. Sc., Mechatronics Engineering

2016 - Present

Co-op evaluation: Outstanding Data Structures and Algorithms Engineering Graphics and Design Circuits

Achievements

2016 Schulich Leader Nominee 2016 Diocese of Hamilton Award 2014 OECTA Award

Interests

- ▶ Athletics Football & Ultimate
- ▶ Hackathon culture attended 5
- ▶ 3D printing
- ▶ Mobile & wearable technology
- ▶ Woodcraft & wood burning art

Experience

Database Development Intern

Independent Electricity System Operator (IESO)

Mississauga, Ontario

January - April 2017

- ▶ Programmed new functionalities into three **Access** databases
- Solved database issues on a regular basis with VBA and SQL
- ▶ Reduced corporate risk in a Tableau-transition initiative; accelerated by 90%
- ▶ Designated a Tableau subject matter expert after only a few weeks
- Designed sophisticated queries and UIs in Tableau

IT Assistant

Halton Catholic District Schoolboard- IT Division

Burlington, Ontario

July 2015

- ▶ Created a web-based application form for the school board using HTML
- ▶ Collaborated effectively with a teammate to set up three computer labs
- ▶ Troubleshooted hardware and repaired nine computers in one week

Projects

EasyAlexa3D

github.com/mattromlewski/EasyAlexa3D

Personal IoT Project

April 2017

- ▶ Created a voice-interactive front end for 3D printers using Amazon Alexa
- ▶ Programmed a repsonse algorithm in Node.is which called to a database
- ▶ Quickly learned and implemented Amazon Web Services, noSQL and APIs

Autonomous Maze Robot

May 2016

- ▶ Implemented infrared signal processing to avoid walls
- Assembled chassis and wired sensor array
- ▶ Coded navigation algorithm in Arduino to compare distances and drive

UnitedShare T

SpartaHack @ MSU February 2017

devpost.com/software/unitedshare

- Designed and built an Android app to raise awareness for the homeless
- ▶ Learned and utilized the Ratchet framework for Javascript and PhoneGap
- Awarded Best hack for social good
- ▶ Worked effectively with three teammates in 36 hours
- ▶ Delivered a clear and concise pitch during demonstrations

ShelfMate

Mechatronics 100 Final Project December 2016

devpost.com/software/shelfmate

- ▶ Performed a full **engineering design process** to build a shelf-sorting **robot**
- ▶ Programmed precise movement with three degrees-of-freedom in C
- ▶ Created a data structure to model a physical shelf with coordinates
- ▶ Practised project management, technical report writing and presentations
- ▶ Worked hands-on with machine shop equipment and building materials
- ▶ Prototyped custom brackets in SolidWorks and fabricated using a 3D printer