

LEWIS RAFUSE

☎ (613) 250-0474

✉ rafusel@mcmaster.ca

🌐 linkedin.com/rafusel

🐙 github.com/rafusel

🔗 rafusel.github.io

HIGHLIGHTS OF QUALIFICATIONS

- 3rd Year Software Engineering and Management student at McMaster University in high academic standing, with 8 months of previous co-op experience
- Creative and analytical thinker driven to work in a fast paced and dynamic environment
- Strong verbal and written communicator with proven collaboration/teamwork skills

SKILLS

Languages: Python, Java, JavaScript, PHP, C, C++, HTML, CSS, Golang, SQL

Tools: Excel, Word, PowerPoint, Linux OS, jQuery, MySQL, Git, LaTeX, Bootstrap, UML

EDUCATION

Bachelor of Engineering, Software Engineering and Management, CO-OP 2022
McMaster University, Hamilton ON

- Maintained a 3.6/4.0 GPA while consistently receiving Dean's Honour List
- Invited to the Golden Key Society for achieving a GPA in the top 15% of Software Engineering at McMaster
- Recipient of McMaster Honour Award (\$1000) for a 93% admission average

Relevant Courses:

- Principles of Programming
- Data Structures and Algorithms
- Databases
- Software Requirements and Security
- Software Testing

WORK EXPERIENCE

Web Application Developer Jan 2019-present
McMaster University, Hamilton ON

- Used knowledge of SDLC to plan, prototype and deliver applications to the McMaster Steel Research Centre (SRC)
- Developed a responsive front-end (**jQuery, JS, HTML, CSS**) with cross-browser capability, and efficient back end (**PHP, MySQL**) to integrate a steel process model (**C++**) into the SRC's website
- Hand-coded custom form-filling Firefox extension (**Firefox extension API**) which resulted in a 3X speedup from manual entry

Code Camp Instructor May-Aug 2018
McMaster University

- **Worked in a team** of 2 to teach fundamental programming concepts in hundreds of presentations

PROJECTS

Personal Website 🌐 [WEBSITE](#) 🌐 [REPO](#) 2019

- Static page developed using **Bootstrap**, HTML, CSS
- Visit this page to view **more projects**

DeltaHacksV Project 🌐 [REPO](#) 2019

- **Worked in a team of 4** to deliver a machine learning image analysis program within 24hrs
- Developed using **Python, Pandas and SciKitLearn**