Jeremy Languer

Software Engineering Student

© 705-345-3062 ■ jlangner@mcmaster.ca
im linkedin.com/in/jeremy-langner/ github.com/jlangner15

Education

McMaster University

Hamilton, ON

Software Engineering CO-OP Level III,

September 2019 - Present

Academic Achievements: Deans Honour Roll and Top 15% of Engineering I, Presidential Entrance Scholarship **GPA:** 3.7/4.0

Related Coursework: Principles of Porgramming, Data Structures and Algorithms, Software Design I, Discrete Math

Programming Languages: Java, Python, C, SQL, HTML, CSS, Golang, bash, Git

Technical Experience

McMaster Formula Electric

October 2020 - Present

Software Developer

- Developed testing interface modules to analyze live data transfer between a Raspbeery Pi and an accelerometer to confirm hardware functionality.
- Modules implemented with Python to utilize Raspberry Pi's SPI, I2C, and Uart serial communication ports.
- Follow a rigorous and agile modern software development plan and execution.
- Formal practices include: Requirements outline, design specification, formal outline, UML diagrams, following proper coding practices, rigorous testing, and regular code reviews.

Back to Hacking 2021

19-21 November 2021

Virtual Hackathon Participant

- Worked with a novel team formed at the virtual event to create a functioning web application within 48 hours.
- The web application takes user input and checks for balanced parenthesis from an uploaded file or string input.
- Designed the back end of the web application using Flask, Python, and a database library SQLAlechmy.
- Aided with the front end development with html to interlace the back end with front end.

McMaster Engineering Competition

November 2019/2020

Finalists

- In 2020 our group had to create a series of independent Rudy Goldberg machines and formally present each system with a focus on virtual collaboration and presentation.
- In 2019 our group of four had to plan, build and present a physical device designed to solve a client's problem while ensuring timing and budget constraints are met.

Physical Mouse Attachment

September 2019 - December 2019

Engineering Practice and Profession Academic Project

- Designed an ergonomic mouse attachment specifically upon client request for frequent desktop use.
- Collaborated with 3 members to brainstorm, plan, model, develop prototypes and construct a final prototype presented to Professors.

Work Experience

Roads Dept. Student

Simcoe County

May - September 2020/2021

Ramara, ON

- Demonstrated strong responsibility and task management skills for extended construction projects while always following proper safety protocols and on time to ensure a satisfactory end result.
- Constant improvement of collaboration skills via close work with co-workers, local homeowners and travellers throughout Simcoe County

McDonalds

Crew Member

April 2016 - September 2019

Orillia, ON

- Developed strong communication, collaboration and interpersonal skills while serving guests
- Strengthened immediate problem skills through guest interactions to properly handle and inquiries or issues