Matthew Connell

matt.connell02@gmail.com | (226) 506-8551| linkedIn/matthewconnell-123456 | github/matt-connell

EDUCATION

BSc. Honours Computer Science With Software Engineering Specialization

Windsor, ON | 2020

UNIVERSITY OF WINDSOR Major Average: 90.0% Cumulative Average: 88.3%

Awards: Dean's Renewable Scholarship

WORK EXPERIENCE

GROUND EFFECTS LTD. | IT COOP STUDENT

Windsor, ON | May 2022 - Aug 2022

- Assisted the IT department in the development and support of company applications
- Assist in implementation of network policy and procedures

UNIVERSITY OF WINDSOR | HYFLEX TEACHING ASSISTANT

Windsor, ON | Jan 2022 - Apr 2022

- Assisted students in the **Theoretical Foundations of Computer Science** course
- Responsible for assisting the professor with technical support to ensure lectures run without issues for in-person and online operations

MCDONALD'S | CREW TRAINER

Amherstburg, ON | July 2019 - Jan 2022

- Trained 3 newly hired employees a month in practicing correct procedures and customer service
- Led a team of 4-5 employees to ensure correct and safe food procedures
- Improved customer satisfaction survey scores upwards of 80%

PROJECTS

- Created a personal website that features my portfolio of projects and skills
- This website features a dark/light mode feature that is implemented with JavaScript, HTML, CSS, and BootStrap

DIRECTED GRAPH BUILDER

- Java based application that implements Java Swing to create an interactive GUI
- Allows users to create a directed graph and perform various operations

GPA CALCULATOR □

- JavaScript based web-application designed to calculate a user's GPA depending on the number of courses entered
- Developed using JavaScript, HTML, CSS, and BootStrap

CURRENCY CONVERSION

- **Python** based web-application which implements the **Flask** framework in order to perform conversion between different currencies
- Developed using Python, Flask, HTML, CSS, and BootStrap

TECHNICAL SKILLS

Languages: Java, Python, C, HTML, CSS, JavaScript Technologies: Flask, BootStrap, Discord.py, LaTeX