HISHAM ISSA

hissa01@uoguelph.com - (905) 330-3198 - LinkedIn - GitHub - My Website

EDUCATION

Bachelor of Computing Honours, Minor in Business — University of Guelph

Sept 2021 - Present

Relevant Courses: Data Structures, C Programming, Object-Oriented Programming, Computer Algorithms,

Microcomputers, Statistics, Operating Systems, Discrete Mathematics, and more.

Achievements: College of Engineering & Physical Sciences Dean's Honours List

EXPERIENCE

Underwriting Intern — Co-operators. Sovereign General Insurance

May 2024 - Present

• Worked alongside the **Analytics** and **BI** team to help improve efficiency and automation.

Toronto , ON

- Developed a D&O insurance premium rater from scratch. To be used by underwriters and brokers to generate monthly premium estimations based on a company's revenue, industry, employee count, etc. Utilized company databases in SQL and object-oriented programming principles for modularity and re-usability.
- Assisted Underwriters with analyzing data related to the risk being underwritten for new business.
- Conducted research to procure additional data needed to make determinations on benefits and rates based on my risk assessment.

IT Analyst — Computing and Communication Services. Univ. of Guelph

Sept 2023 - April 2024

• Provided technical troubleshooting, IT information and solutions to clients.

- Guelph, ON
- Clients include students, staff, faculty, executives and associates of the university.
- Effectively resolved issues relating to **network connectivity** (wifi-secure, eduroam, Ethernet), **Microsoft 365** suite, **operating systems** (OS), **PC hardware**, virus/malware defects and more.
- Enhanced customer experience by categorizing and documenting customer concerns on help articles available on the official support website.

PROJECTS

Cheese Clicker — React JavaScript, HTML/CSS

May 2024 - July 2024

- An interactive online clicker game developed from the ground up using JavaScript and HTML/CSS with React utilization.
- Developed skills in **web development**, React hooks, audio integration, component-based architecture, local storage, animations and more.

Realistic 8 Ball Pool — Full Stack

Jan. 2024 - April 2024

- A full stack 8-ball pool simulator with **realistic physics** that allows for a full match to be played between 2 players. Utilizes **Python**, a **C** physics library, **JavaScript**, **HTML/CSS** and **SQL**.
- Efficiently stored the state of tables, players and shots in an SQL database which is accessed and handled by a Python web server.

Game Suite — Java, jUnit, Object-Oriented Programming

Oct. 2022 - Dec. 2022

- Developed a GUI game suite which allows users to play TicTacToe and Number Scrabble game using **object-oriented programming pillars** in **Java**.
- Used a **Docker** image as the development environment which involved the use of **Gradle** and **Git** to control compilation and packaging, and the **jUnit** testing framework to maintain a industry level coding environment.

SKILLS

Languages C, C++, Python, Java, HTML/CSS, JavaScript, R, SQL

Frameworks React, Tailwind, jUnit, Node.js

Technology Git, Docker, Visual Studio Code, Figma

Currently Learning Swift, jQuery, Eclipse