HISHAM ISSA

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EDUCATION

Bachelor of Computing Honours, Minor in Business — University of Guelph Sept 2021 - Present

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

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

Achievements: College of Engineering & Physical Sciences Dean's Honours List — (Fall 2021 - Present)

EXPERIENCE

Teaching Assistant (Introduction to Programming) — University of Guelph

Sept 2024 - Present

- Helping teach important concepts such as **fundamental programming**, **networks**, databases, algorithm design, IoT, computer security, operating systems and how to think like a programmer.
- Conducting office hours and consultations to aid students in their learning process.
- Exposing new software engineers to the world of computing and problem solving.

Web Developer & Underwriting Intern — Sovereign Insurance. Co-operators May 2024 - September 2024

ullet Worked alongside ${f BI}$ and a team of underwriters.

Toronto, ON

- Developed an insurance premium rater using **Next.js and Node.js**. To be used by underwriters and brokers to generate monthly premium estimations based on a company's revenue, industry, employee count, and more.
- Utilized company databases in SQL for backend data and object-oriented programming principles for modularity and re-usability.
- Assisted Underwriters with analyzing data related to the risk being underwritten for new business by conducting research to procure additional data needed to make determinations on benefits and rates.

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

Sept 2023 - April 2024

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

Guelph, ON

- 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 — Personal React Project

May 2024 - July 2024

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

SKILLS

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

Frameworks React, Tailwind, jUnit, Next.js, Node.js

Technology Git, Docker, Visual Studio Code, Figma

Currently Learning Swift, jQuery, Machine Learning