

Sassan Ghazi

COMPUTER SCIENCE INTERN

3460 Simpson Street H3G 2J4 Montreal, QC | 780.200.6321 | sassanghazi@gmail.com |

Objective

Dynamic second-year Computer Science student at Concordia University, passionate

about software and web development, with a keen interest in machine learning and

cybersecurity. Actively seeking an internship in software development to contribute and

gain hands-on experience.

Work Experience

Apollo Machine | Quality Control Technician | Edmonton, AB

May 2023 - August 2023

Programmed stamping gun machine & stamping drill machine for identification

- Programmed laser machine QR Barcode for identification label on drilling parts
 - Quality Control stamper on oil drill parts
 - Operated crane for moving and transferring parts

Skills: Reading drafting drawings

AtHackCTF | Concordia University | Montreal, QC

Jan 2024 -

Volunteered as a front-end developer to help formulate the websites for Concordia Universities cybersecurity hackathon events

- Managed the pipeline using Git \ GitHub
- Maintained an organized user interface

Skills: HTML, CSS, Bootstrap

Relevant Projects

Concordia University Hackathon Event, ConUHacks VIII

January 2024

- 'Alert', project based on alerting users on nearby crime activities with Google Maps API

- Front-End Developer

Portfolio Website, Front-End Project

March 2024

- Personal portfolio website launched using GitHub pages
- Purely written in HTML, CSS, JavaScript

AtHackCTF Website, Concordia University Cybersecurity Hackathon

February 2024

- Purely created from Bootstrap, HTML, CSS
- Front-End Developer

Education

Concordia University, Montreal

January 2023 -

Bachelor of Engineering in Computer Science

Relevant Coursework: System Hardware, Discrete Mathematics, Object-Oriented Programming I, Object-Oriented Programming II, Web Development, Probability & Statistics in Computer Science, Principles in Programming Language

Languages: Java, Python, Assembly, JavaScript, Node.JS, C, Erlang, Clojure

Front End: HTML/CSS