# **AMR HASSAN**

#### **Computer Engineering CO-OP**

### **Projects**

# Crypto Web Scraper Personal Project

Sept - Dec 2023

- Designed and implemented a robust Crypto Web Scraper application using **Python** to fetch realt-time cryptocurrency prices from CoinMarkCap.
- Integrated automated data retrieval and updating functionalities with **Google Sheets** for tracking cryptocurrency prices.
- Implemented comprehensive error detection and handling mechanisms.

#### SVG Image Viewer Software System DvImt & Intgrn (CIS\*2750)

Jan - April 2022

- Developed an image viewer web GUI using **HTML** + **JavaScript** with **jQuery library** + CSS
- The GUI allowed the user view, edit, and save SVG images to the school server.
- Used the **node.js**, **FFI-napi**, to translate between C **and JavaScript** strings.
- This resulted in an overall grade of 100% on the project.

## **CPU Simulation Operating Systems (CIS \*3110)**

Jan - April 2022

- Used C to develop 2 CPU scheduling algorithms (FCFS, and RR). that executed a group of multi-threaded processes
- Used a doubly linked list to store process/thread information and a priority queue to arrange each process by their arrival time.
- This resulted in an overall grade of 94% on the project.

#### **Work Experience**

### **Co-op Student Software Developer Bastian Solutions**

Sept - Dec 2022

- Assisted a senior developer in building an industrial communication client (OPC-UA) using C#.
- Implemented C# best practices and design patterns to ensure efficient and maintainable code.
- Developed unit and integration tests to test with OPC client.
- Collaborated in team of five to peer review solution design and related code.
- Researched and wrote detailed documentation within **Microsoft Azure's** collaborative platform, illuminating the functionalities and applications of **ROS** (**Robot Operating System**).

#### **CONTACT**

- **(**+1) 647 907 6121
- ✓ abasem12@gmail.com
- **♦** 46 252 stone road west, Guelph ON
- in LinkedIn profile %
- Github profile %
- Website portfolio %

#### **SKILLS**

C	4 years
GIT	2 years
C#	1 year
Java	1 year
Python	1 year
JavaScript	1 year
SQL	1 year
HTML	1 year
CSS	1 year

#### **EDUCATION**

**Bachelor of Engineering** 

University of Guelph

2018 - 2024