Moaz Sholook

८(343) 999-9856 | **☑** sholookmoaz@gmail.com | **in** linkedin.com/in/moazsholook/ | **۞** github.com/moazsholook

EDUCATION

Carleton University

April 2027

Bachelor of Computer Science Honours SW Eng, AI/ML Stream - CO-OP option

Ottawa, ON

• **GPA:** 3.3/4.0

• Relevant Course Work: Python, OOP in Java, Data Structs & Algos, Web Dev, Operating Systems, C++

TECHNICAL SKILLS

Skills: Java, JavaScript, Python, Swift, C++, JavaScript, HTML, CSS, SQL, XML, MongoDB, Jenkins Frameworks: Node.js, Express, JavaFX, React.js, Deno, Spring Boot, Tailwind, Flask, TensorFlow, PyTorch Developer Tools: Linux, AWS, Git, JIRA, Splunk, Bitbucket, Sourcetree, Visual Studio Code, Eclipse Other: Raspberry Pi, Arduino, Salesforce, Webots

EXPERIENCE

Student Programmer/Analyst

January 2025 - April 2025

Innovation, Science and Economic Development Canada

Ottawa, ON

- Designed and implemented dynamic user interfaces by developing LWCs using Salesforce technologies
- Optimized JavaScript classes that incorporate SQL queries and DML operations to streamline processes
- Followed Agile methodologies regarding software development and deploying code from QA to Production
- Completed 1-2 bugfix/feature tickets per week, contributing to a 4% increase in MyCIPO adoption rates
- Modified JavaScript and HTML classes to update button disable logic, preventing users from violating business logic, streamlining the application acceptance process and reducing immediate application rejections by 20%.
- Refactored Java code and RESTful APIs to reduce code smells by 87% to improve maintainability
- Utilized **Jenkins** for debugging and checking build errors

Projects

Momento - Hack the Hill 2024 | Python, Raspberry Pi, MongoDB, ReactJS

- Assembled a device using a Raspberry Pi and a compact webcam to create a fully functional wearable
- Automated image capture functionality using Python (OpenCV), ensuring efficient processing of visual data
- Integrated OpenAI's image recognition API to analyze captured images and describe them in real time
- Configured a .env file to manage environment variables and deploy the Flask server for backend integration
- Designed and implemented a MongoDB database to store captured images and their corresponding descriptions
- ullet Developed a **ReactJS** web app with an AI-powered chat assistant (**ChatGPT API**) and a journaling interface
- Leveraged Git for effective version control and team collaboration throughout the development process

Swishalytics | Python, Splunk

- Developed a predictive Python model to forecast NBA outcomes using historical data and machine learning
- Used Splunk to process and analyze NBA data, ensuring accurate datasets for model training and predictions
- Used a Random Forest algorithm to analyze NBA stats, improving prediction accuracy and insights

Premier League Top Scorer Database | Python, SQLite

- Designed the schema for a database that contains Premier League seasons, champions, players and top scorers
- Populated the SQLite Database with Premier League top Scorers and Champions from 1995-2024
- Created a **Python** CLI with a menu of options for user to request
- Included 1-to-many and 1-to-1 queries for viewing top scorers and champions, while ensuring scalability

Extracurriculars

Carleton BioCare - Software Developer

March 2025 - Present

- Designed the PCB for the prosthetic arm's control system, ensuring seamless integration with ECG sensors.
- Programmed finger flexion using Arduino and ESP32, optimizing motor control for responsive movement.
- Developed a mobile app in Swift, enabling wireless control and real-time feedback for user interaction.