# **MOHAMMAD BILAL**

(416) 575-4131 • ☑ bilalm14@mcmaster.ca • ⊕ bilalm04.github.io • in /in/mohammadbilal7 • ⑤ /BilalM04

#### **EDUCATION**

## McMaster University | B.Eng - Software Engineering CO-OP

Sept. 2022 - Present

- CGPA: 4.0/4.0 Dean's Honour List, Provost's Honour Roll, McMaster Award of Excellence
- Relevant Courses: Object-Oriented Programming, Software Design I, Data Structures and Algorithms.

#### SKILLS

Programming Languages: Java, Python, C, JavaScript, HTML, Bash, Verilog, CSS, SQL

Frameworks/Libraries: React.js, Node.js, Express.js, p5.js, Pygame, Java Swing, Processing.py

Tools & Platforms: Linux/Unix, Windows, Git, Grafana, Autodesk Inventor, InfluxDB, MongoDB, Office 365, Figma, Jira,

Arduino, 3D Printing, Confluence, Firebase

**EXPERIENCE** 

## McMaster Interdisciplinary Satellite Team | Software Developer

Sept. 2023 - Present

- Designed, developed, and implemented **Python** scripts for collecting and parsing comprehensive satellite data, such as passover time calculations and real-time location tracking, leading to a **40% increase** in accuracy.
- Employed an InfluxDB database to store satellite TLE data and utilized Grafana for data visualization.
- Presented project progress, findings, and strategies to the Canadian Space Agency (CSA), as well as weekly team meetings.
- Utilized a **Unix** environment for sending commands to the satellite, accompanied by **Bash** scripting to streamline mission-critical processes.
- Leveraged **Apache Airflow** alongside **Directed Acyclic Graphs (DAGs)** to automate scripts and the retrieval of satellite data resulting in a **55% reduction** in manual data collection.

#### **PROJECTS**

#### CRASHED! | JavaScript, p5.js

- Designed and developed an educational car dodging game using **object-oriented programming** principles, including multilevel inheritance, polymorphism, and object overloading, garnering **over 3500 impressions** on itch.io during launch week.
- Implemented game mechanics and interactive elements, such as obstacle avoidance algorithms and dynamic game customizations.
- Created an engaging and intuitive user interface using graphics and animations and the p5.js JavaScript library.

## Recipe Finder | JavaScript, React.js, Node.js, Express.js, CSS, Firebase, MongoDB

- Developed a dynamic recipe finder web application using React.js, crafting an intuitive frontend to search and discover recipes.
- Integrated Firebase to enable user authentication, allowing users to save their favorite recipes within the web application.
- Implemented a MongoDB database to securely store recipes saved by authorized users.
- Employed **Node.js** on the **backend** and designed a **RESTful API** through **Express.js**, streamlining interactions with the database.
- Leveraged the Edamam API, to retrieve a diverse range of recipes based on user inputted ingredients.
- Styled the application with CSS to provide an aesthetically pleasing and user-friendly interface for browsing recipes.

## **Get a Grip** | Python, Quanser

- Led a team of 3 to develop a Python-based program to control a robotic arm for the sterilization of surgical tools.
- Implemented remote sensing and actuation techniques using a **photoelectric sensor** to control the movement and function of the robotic arm.
- Initially coded in a simulation environment, then implemented the code into a physical environment using a Quanser QArm.
- Conducted thorough **testing and debugging** to ensure the accurate and efficient operation of the robotic arm, and meticulously **documented** our design process.

### Jailbreak! | Python, Pygame

- Designed and developed an escape-room style game with various room scenarios, integrating object interactions and complex puzzle-solving mechanics using the **Pygame** library in **Python**.
- Employed an optimized code architecture and efficient algorithms to ensure fluid gameplay and enhanced performance, allowing the game to be played on the **web** and **locally**.
- Garnered over 6000 impressions during launch week on itch.io with 500+ unique visitors.