# MAHIR KHANDAKER

khandakm@mcmaster.ca | (905) 920-2957 | mahirkhandaker.ca | github.com/MahirKh | linkedin.com/in/mahir-khandaker/

## **Professional Experience**

Molex Waterloo, ON, Canada

Embedded Software Developer Intern/Co-op

January 2022 – August 2022

- Enhanced the reliability and performance of a multi-threaded legacy codebase by refactoring it into 2 single concurrent processes, resulting in a 10% decrease in runtime.
- Designed and executed a comprehensive suite of unit and integration tests, covering various scenarios including edge cases and boundary conditions, to verify internal functionality, proper parameter usage, and accurate data handling.
- Demonstrated strong adherence to the AGILE methodology by actively participating in sprint planning, daily stand-ups, and backlog refinement. Collaborated with team members to promptly identify and resolve issues, ensuring efficient workflow, and timely achievement of sprint goals.
- Skills Utilized: C, Python, Cantata, Jira, Bitbucket

TD Bank Toronto, ON, Canada

Software Developer Intern/Co-op

September 2021 – December 2021

- Leveraged the SSIS platform to seamlessly combine datasets from multiple departments, performing advanced data modeling and data profiling queries to extract valuable insights using SQL.
- Developed customized functions within the RSA ARCHER application, tailoring solutions to meet the specific needs of TD Bank's employees.
- Skills Utilized: C#, SQL, SSIS (SQL Server Integration Services), RSA ARCHER, Jira, Bitbucket

MAX Gala Toronto, ON, Canada June 2021 – August 2021

Software Developer Contract

- Implemented a new feature on the MAX Aspire web application, empowering users to post and answer questions,
- fostering collaboration and knowledge sharing among experienced professionals and early-career individuals. Enhanced the functionality and performance of the MAX Aspire web application, resulting in improved user experience
- and 20% faster response times.
- Skills Utilized: AWS (Amazon RDS, S3, Lambda), Docker, React.js, Express.js, Python PostgreSQL, GitHub, Git

#### Education

McMaster University – Bachelor's in Electrical and Biomedical Engineering

Graduated April 2023

Relevant Courses: Object-oriented programming in C, Data Structures & Algorithms in Java, Capstone Course

#### Skills

Languages: Java, JavaScript, Python, C, C++, C#, SQL, PostgreSQL, HTML, CSS, MATLAB Technologies: Node.js, React.js, Express.js, Git, GitHub, MongoDB, Docker, AWS, Google Cloud Tools: Visual Studio, Visual Studio Code, Arduino IDE, Cantata, Atlassian Development Tools

### **Projects**

#### Capstone Project – Voice Activated Bike Turn Signal

September 2022 – April 2023

- Collaborated as a key member of a 4-person team to conceive, design, and develop a voice-activated bike turn signal device, enabling users to conveniently indicate their intended turns.
- Utilized Edge Impulse and leveraged audio samples from Google Speech Commands to develop a machine learning model (MLM) capable of accurately detecting voice commands for left and right turns.
- Demonstrated technical proficiency by uploading the MLM onto an Arduino Nano 33 BLE board and implementing real-time processing of voice commands using C++. This functionality triggered LED lights, providing clear visual cues to the user and other individuals.
- Skills Utilized: Arduino IDE, Edge Impulse, Tensor Flow, C++, GitHub, Git

#### iOS and Android Parking App

May 2023 – Present

- Lead developer in a 4-member team creating a transformative Android and iOS app, streamlining parking space rental and hosting. Employed the MERN stack and Google Cloud for a flexible, scalable application.
- Took charge of the front-end design and development, seamlessly integrating the Google Maps API to enhance user engagement. This addition allowed for visual mapping of available parking spaces within the app.
- Skills Utilized: Google Cloud, MERN Stack (MongoDB, Express.js, React, Node.js), JavaScript, Expo Framework