# SAIF FADHEL

#### SOFTWARE DEVELOPER

Mississauga, Ontario L5B-3Z9

🛮 🖰 647-447-8778 | 🔀 reachsaif.f@gmail.com | 🏕 saiffgit.github.io | 🖸 SaifFGit | 📍 SaifFDevPost | 🛅 saiffadhel

# SKILLS\_

Programming Languages - Python, Java, C, C++, HTML/CSS, JavaScript, SQL, Assembly (NASM), Kotlin, MATLAB
Technologies and Concepts - GIT, Unity (2D/3D), Databases, LaTeX, Bash, Doxygen, Android Studio, Node.js, React, AWS, Jira
Algorithms and Data Structures - Stacks, Queues, Bubble Sort, Quick Sort, Depth-First Search
Linux-Based Developer Tools and Debugging Environments - GCC, GDB
Microsoft Office Administration Tools - Microsoft Word, Microsoft Excel, Microsoft PowerPoint

# **EDUCATION**

#### McMaster University - Bachelor of Engineering (B.Eng.) - Software Engineering (Co-op)

September 2017 - April 2022

Relevant Coursework:

- Engineering Computation (A+)
- Software Project Management (A+)
- Software Design (A+)

- Software Engineering Capstone (A+)
- Software Testing (A)
- · Computer Networks and Security (A-)

# **EXPERIENCE**

#### Ericsson - 5G Software Test Developer - Ottawa, ON K2K 2V6

January 2021 - December 2021

- · Verified the deployment and stability of 4G/5G Network Radio Software on over 50 tracks by applying quality management skills
- Utilised a test-driven development approach to create robust test cases and applied principles of agile methodology
- Designed and deployed automated test scripts for clusters of nodes on Jenkins to monitor the success of builds

### PROJECTS\_

#### Fibonacci Fractal Generator (C) - GitHub

February 2019

- Created a program that generates Fibonacci fractals from n values of 30 to 100 within a 2 to 20 minute time interval
- · Stored and represented fractals as bitmap images in order to preserve high resolution image quality
- · Utilized a user's specified image width, height, and fibonacci fractal start and end points to accurately depict the fractals

#### PPM Image Filter Convolution (C) - GitHub

March 2019

- Developed a program that receives a PPM image as input and applies a kernel filter to it using convolution to produce an output image
- Included support for many different image processing filters including the mean filter, Gaussian blur filter and the sharpen filter
- · Implemented memory management techniques to allow images with up to 3840x2160 resolutions to be generated in under 3 minutes

#### Personal Website (HTML/CSS) - GitHub

January 2020

- Built a website using HTML and CSS from scratch utilizing bootstrap elements and hosted on GitHub at https://saiffgit.github.io
- · Constructed an interactive featured projects section demonstrating the various personal projects that I have previously worked on extensively
- Used Adobe Photoshop to render custom image icons representing projects and supplied them with visual animations using CSS

CrimeCheck (Java)

March 2020

- Utilised the depth-first search algorithm to scan all of New York City for safe paths civilians can take to avoid crime-ridden areas
- · Lead a group of four colleagues to effectively divide the required implementation amongst ourselves based on our areas of expertise
- $\bullet \quad \text{Collaborated with the four individuals with each section of the project including the front-end, and back-end of the application}\\$

## Connecting Autonomous Vehicles (Python) - GitHub - DevPost

September 2020

- · Achieved first place in Delta Hacks VI for creatively using environmental data to connect autonomous vehicles using Innovation Factory's system
- · Helped train a Deep Learning Yolo model using a CNN to identify snow patches to reduce the speed limit of an Autonomous vehicle dynamically
- Collaborated with team members to follow the Agile Methodology during the project's development

# **EXTRACURRICULAR ACTIVITY**

#### McMaster AI Club - Core Member

October 2019 - 2020

- · Attended various Artificial Intelligence tutorial sessions and engaged in Google Colab coding sessions
- Learned about the mathematics used in convolutional neural networks

# **HONORS & AWARDS**

# Delta-Hacks VI - McMaster University's Annual Hackathon - 1st Place

February 2020

• Placed first for the ITE Challenge in McMaster's Annual Hackathon, Delta-Hacks VI