

Kitchener, ON | 519-804-3268 | yahyathai@gmail.com | linkedin.com/in/yahya-thai | github.com/yahya14

SKILLS

- · Languages: C, C++, C#, Java, JavaScript, Python, SQL, VBA for Excel
- · Tools: VSCode, WSL, Git, Apache Superset, Jupyter Notebook, Microsoft Azure, Android Studio, Unity

EXPERIENCE

Teaching Assistant | Wilfrid Laurier University

Sept 2019 - Present

- · Instructed students with laboratory assignments covering the "Introduction to Programming" course
- · Graded work submissions based on devised rubrics
- · Proctored and instructed student candidates in the examination room

Web Developer | Gide Analytics Inc. Waterloo

July 2019 - Sept 2019

- · Documented for deployment from staging local environment to development server using Git and Bitbucket
- Developed with the visualization team to develop rich interactive graphics and data visualizations of large structured data in browser-friendly formats

Data Scientist | Gide Analytics Inc. Waterloo

May 2019 - July 2019

- · Translated business requirements into test conditions for stability testing and subsequently executed test cases
- · Coordinated with internal and external stakeholders in order to convey key messages and present progress
- Integrated and diagnosed raw data into the data pipeline by exploring, processing, and cleansing the dataset using Jupyter Notebook and visualization libraries

Computer Science Tutor | Private

Jan 2018 - Present

- Tutored 10+ students in multiple computer science courses through direct teaching or call
- · Mentored each student with an encouraging and positive personality to support their learning growth

EXTRA CURRICULARS

Machine Learning Developer | Hack the North

Sept 2019

- · Contributed to a team Android project called SpeakNow which has two functions:
 - o Obtains speech and converts it to sign language for the user
 - o Uses machine learning to predict hand sign language from the camera feed and converts it to text
- · Learned and implemented Microsoft Azure's Custom Vision AI to develop our own machine learning model

Design and Development | UWEnergyHacks

Jun 2019

· Contributed to art design using photoshop and developed a game using Unity 3D

Lead Software Developer | Innocuity Technologies Group

Sept 2018 - Present

- · Lead and manage software projects with teams of student developers
- · Research new technologies and tools in order to improve existing projects

EDUCATION

Wilfrid Laurier University | 2017 - 2021

Honours Bachelor of Science in Computer Science