# Yong Le He

✓ yongle.he@mail.utoronto.ca • • • yongle.vercel.app  $\Box$  +1 (647)-858-5688 in yonglehe ⋅ Ω yong1le

# Skills Summary

Languages: HTML, CSS, JavaScript, TypeScript, SQL, Python, Java, C, Bash, Golang

Libraries and Frameworks: React.js, Next.js, Node.js, TailwindCSS, Flask, Pandas, NumPy, Matplotlib

Cloud and Database: Firebase, Supabase, PostgreSQL, MongoDB

Tools: GIT, Android Studio, Jupyter Notebook

## **Education**

## **University of Toronto Scarborough**

Sep 2022 - present

Honours Bachelor of Computer Science CGPA: 3.82/4.00

# **Projects**

## **Data Science Accuracy Competition**

Jan 2024

DS3 Datathon

- o Created three machine learning models using the CNN, SVM, and Random Forest algorithms in Keras and **Tensorflow**, winning **6th** place in the competition
- o Conducted research on the features of the dataset, analyzing their importance and covariance with the target variable using NumPy, Pandas and Matplotlib, resulting in cleaner data and an accuracy of 97%

#### Thomp - Social Media Cloud App

**Dec 2023** 

Personal Project, Full-stack Developer

Demo | Github

- o Implemented a secure **JWT** token-based authentication system, providing a strong and secure protection for the **Go** backend server against security threats
- o Engineered an application architecture using **Supabase** services as the cloud infrastructure provider for seamless integration of storage, authentication, and database functionalities, offering a fluid and intuitive user experience
- o Designed and optimized database schema, incorporating advanced PostgreSQL features for event triggers and the automatic removal of unnecessary data, decreasing database size by a significant amount

**College Coin** Oct 2023

Hack the Valley 8, Full-stack Developer

- o Conceptualized and developed a student loan marketplace using JavaScript and MongoDB to promote affordable education by streamlining the lending process, winning a top 50 placement
- o Implemented the **Next.js** full stack framework with **React.js** server components, resulting in a remarkable **70%** reduction of client-side JavaScript payload

Javan's Mall Jul - Aug 2023

Course Project, Android Developer Github

- o Utilized **Object-Oriented** design principles in **Java** to ensure code reusability, extensibility, and readability within the application, leading to increased developer efficiency throughout the project
- o Created comprehensive unit tests with **JUnit**, while effectively mocking dependencies using **Mockito**, achieving 100% line coverage
- o Applied the **scrum** methodology and actively participated in all meetings, facilitating efficient communication and knowledge sharing to achieve a 4.0 on the project

## **Work Experience**

## **Student Scheduling Assistant**

Jun 2023 - present

University of Toronto Scarborough, Toronto, ON

- o Identified and proposed creative room-change solutions, allowing for the availability of larger rooms for other events, optimizing space utilization
- o Developed a collection tool using Microsoft's SharePoint API and VBA, automating the enrolment control gathering process and increasing efficiency