Yong Le He

☐ +1 (647)-858-5688 • ☑ yongle.he@mail.utoronto.ca • ❸ yongle.vercel.app in yonglehe • ☑ yongle

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

Go backend server against security threats

- Demo | Github

 o Implemented a secure **JWT** token-based authentication system, providing a strong and secure protection for the
- 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
- 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
- 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