Yong Le He

☐ +1 (647)-858-5688

✓ yongle.he@mail.utoronto.ca

✓ yongle.vercel.app

in yonglehe

✓ yong1le

Skills Summary

Languages Libraries $\label{eq:html/css} \ | \ \, \text{JavaScript} \ | \ \, \text{TypeScript} \ | \ \, \text{SQL} \ | \ \, \text{Python} \ | \ \, \text{Java} \ | \ \, \text{C/C++} \ | \ \, \text{Bash} \ | \ \, \text{Golang}$

React.js | Next.js | Node.js | TailwindCSS | Flask | Pandas | Matplotlib

Tools GIT | Firebase | Supabase | PostgreSQL | MongoDB | Android Studio | MS Office

Education

Sep 2022 - present

Honours Bachelor of Computer Science, University of Toronto Scarborough

o CGPA: 3.82/4.00

Technical Projects

 $\mathrm{Dec}\ 2023$

Thomp - Social Media Cloud App, *Personal Project*, Full-stack Developer Demo: Website URL

- Engineered a secure authentication system using modern **JWT** token-based authentication to ensure secure connection to API endpoints in the **Golang** backend server
- Architectured application using Supabase services as the cloud infrastructure for seamless integration of storage, authentication, and database functionalities, providing fluid user experience
- Designed and optimized database schema, incorporating advanced PostgreSQL features such as functions, triggers, and cron jobs, resulting in improved database performance and the removal of unnecessary data

Oct 2023

College Coin, Hack the Valley 8, Full-stack Developer

- 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** framework and **React.js** server components, resulting in a remarkable 70% reduction of client-side JavaScript payload

Feb 2023

Battery Life Prediction, DS3 Datathon

- Trained a regression model in **Python** to predict the remaining lifetime of a battery securing 6th place in the competition
- o Generated graphical insights using **Pandas** and **Matplotlib** on the relationships between many variables, facilitating the identification of the most accurate variable with minimal error

Course Projects

Jul - Aug 2023

Javan's Mall, Introduction to Software Design, Android Developer

- Utilized Object-Oriented design principles in Java to ensure code reusability, extensibility, and readability within the application
- Created comprehensive unit tests with **JUnit**, while effectively mocking dependencies using **Mockito**, achieving 100% line coverage
- 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

Jun 2023 - present

Student Scheduling Assistant, University of Toronto Scarborough, Toronto, ON

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