

#### SECOND YEAR COMPUTER SCIENCE STUDENT AT THE UNIVERSITY OF TORONTO

□(+1) 416-877-6379 | Imagination | Imaginat

## **Education**

University of Toronto Toronto, Ontario, Canada

HONOURS BACHELOR OF SCIENCE - COMPUTER SCIENCE SPECIALIST (FOCUS IN AI) & STATISTICS AND GIS MINORS

- Sep. 2020 Present
- Accepted into Munk School's Munk One Program (1 out of 24 students for the 2020-21 Cohort)
- Accepted into Technology Leadership Initiative (1 out of 23 students for the 2021-22 Cohort)

# **Projects**

#### Full stack program that calculates auto loan options and approval likelihood

HTTPS://GITHUB.COM/AUTOTRADER-PLUS

- Set up and deploy RESTful server written in Java (using the Spring Boot framework) on AWS EC2
- · Use Java to write backend logic like calculating loan options and approval likelihood based on user financial input
- · Use AWS RDS to set up and connect web server with MySQL database to store and retrieve user and car information
- · Build a responsive website using React framework with HTML, CSS and JavaScript, and deploy it through AWS Amplify

#### Python program predicting COVID-19 cases growths based on policy restrictions.

HTTPS://GITHUB.COM/JIAH29/CSC111\_COVID\_POLICIES

- Use Python to write code that calculate COVID-19 cases growths based on past data
- · Use Plotly, pandas and NetworkX to represent the result in an animated line graph and map format.

### Python program examining the relationship between money and climate change

HTTPS://GITHUB.COM/JIAH29/CSC110-PROJECT-CLIMATE-CHANGE-EXPLORATION

- · Use Python to write code that analyses the correlation between income in different sectors and carbon emissions
- Use Plotly to represent the result in an animated line graph format.

#### Personal portfolio website

HTTPS://GITHUB.COM/JIAH29/JIAH29.GITHUB.IO

- Build and design a personal portfolio website from scratch using HTML and CSS
- Use JavaScript to add animation to the text and photo.
- Use the Bootstrap framework to make the website responsive to different device sizes using a mobile-first design.

# **Extracurricular Activities**

## Alpha Ambassadors

MICROSOFT STUDENT LEARN AMBASSADORS PROGRAM

Jul 2021 - Present

• Admitted to the Microsoft Student Learn Ambassadors program, which is a global group of oncampus ambassadors who are eager to help students and their communities, lead in their local tech circles, and develop technical and career skills for the future.

#### **Technical Director & Mentor**

Toronto, Canada

GOOGLE DEVELOPER STUDENT CLUB, UTSG

Sep 2020 - Present

- · Write technical blogs and deliver and facilitate technical workshops every month to assist students to develop technical skills and aptitude.
- · Mentored 3 Google Solution Challenge project groups by offering my skills and insights in Google technology.

### **Curriculum Developer & Teaching Assistant**

Toronto, Canada

UofT Al

May 2021 - Present

- Create new lecture content on Generative Adversarial Network and improve existing lectures so that they are more intuitive to understand.
- Assist in leading tutorial sessions for LearnAI, a beginner AI course in UofT AI.

#### **Orientation Leader & Student Mentor**

Toronto, Canada

Woodsworth College

May 2021 - Present

Provide advice and guidance to new, incoming students by sharing my experience, skills, and opportunities on and off campus.

Skills

Software Development Back-end & Database AWS Technology, Git, Agile Development, SOLID Design Principles, Clean Architecture, Unit & Integration Testing Java Spring Boot, REST API Development, Node.js, Express.js, MongoDB, MySQL, Algorithms, Data Structure

Front-end

React.js, HTML5, CSS, JavaScript, Bootstrap

Programming
Data Science

Python (Pygame, Plotly, NetworkX, Numpy and Pandas), Java, LaTeX, C#, R, C, Linux Scripting Data Modelling, Visualization & Analysis, Machine Learning (tensorflow, keras, scikit-learn)

Other Technical Skills

Unity Game Development, Microsoft Office (Word, Excel, PowerPoint, Access), ESRI ArcGIS

**Languages** English, Chinese, Malay

JIA HAO CHOO · RÉSUMÉ