# Liu Qingyi

83230237 | liuq0035@e.ntu.edu.sg | https://github.com/gy2000 | https://liuqingyi.netlify.app/

An analytical and driven individual that is willing to learn.

#### **EDUCATION**

# Nanyang Technological University (NTU), School of Computer Science and Engineering, Singapore Bachelor of Engineering (Computer Science) CGPA - 4.48/5.00

Aug 2019 - Present

Bachelor of Business (Business Analytics)

#### WORK EXPERIENCE

## **CIMB Bank, Credit Risk Analytics Intern**

May 2021 - Jul 2021

- Data engineering using Python Pandas and Numpy
- Risk analytics using the credit life cycle process
- Data storytelling by building Tableau dashboards

#### **ACADEMIC COMPETITIONS & PROJECTS**

### **DSTA CODE EXP Hackathon, 1st Place**

Jun 2020

- Cloud-based mobile application developed using Firebase, React Native and EXPO to promote psychological well-being in times of COVID-19
- Worked on the frontend development and assisted backend integration of chatrooms and chatbot features

#### NCS INNOLYMPICS. 1st Place

Mar 2021

 Designed an artificial intelligence enabled physiotherapy session using an exoskeleton and smart mirror which aims to improve the recovery rate while increasing retention rates for physiotherapy

## **Software Engineering: Health Mobile Application**

Apr 2021

- Designed and developed using React Native, EXPO and Firebase
- Worked on the integration of fetching location data from data.gov.sg API, integration of push notifications system and frontend development

## **Analytics II: Time Series Forecasting**

Apr 2021

- Carried out data exploration to understand the seasonality and trend using Python.
- Used Python multi-variate regression models (Random Forest & XGBoost) as well as time series models (Auto ARIMA) to predict future water level

#### **CO-CURRICULAR ACTIVITIES**

## NTU: Welfare Services Club, Deaf Community

Aug 2020 - Present

 Participating in weekly volunteering tutoring program for deaf and hard of hearing children

#### IT SKILLS AND LANGUAGES

**Written and spoken languages:** English and Mandarin **Programming languages:** Python, R, Javascript, Java, SQL

IT skills: Proficient in Microsoft Excel, Word and PowerPoint, Tableau