

Liu Qingyi

83230237 | liuq0035@e.ntu.edu.sg | <https://github.com/qy2000> | <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 Bachelor of Business (Business Analytics)	Aug 2019 – Present
--	---------------------------

WORK EXPERIENCE

CIMB Bank, Credit Risk Analytics Intern <ul style="list-style-type: none">• Data engineering using Python Pandas and Numpy• Risk analytics using the credit life cycle process• Data storytelling by building Tableau dashboards	May 2021 – Jul 2021
---	----------------------------

ACADEMIC COMPETITIONS & PROJECTS

DSTA CODE_EXP Hackathon, 1st Place <ul style="list-style-type: none">• 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	Jun 2020
--	-----------------

NCS INNOLYMPICS, 1st Place <ul style="list-style-type: none">• 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	Mar 2021
---	-----------------

Software Engineering: Health Mobile Application <ul style="list-style-type: none">• 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	Apr 2021
---	-----------------

Analytics II: Time Series Forecasting <ul style="list-style-type: none">• 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	Apr 2021
--	-----------------

CO-CURRICULAR ACTIVITIES

NTU: Welfare Services Club, Deaf Community <ul style="list-style-type: none">• Participating in weekly volunteering tutoring program for deaf and hard of hearing children	Aug 2020 – Present
---	---------------------------

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