# Xingxiang (Jeff) Luo

86-15271226757 · ■ luoxingxiang@gmail.com · □ USYD2020 · ■ LinkedIn

## Profile

- Result-oriented analyst with excellent communication skills and fast-learning techniques
- Interested position: Software Engineer / Data Analyst

#### Education

The University of Sydney - Bachelor of Computer Science and Technology 2017.7 ~ 2020.9

- Weighted Average Grade: 83/100
- 2018 Dean's List of Excellence in Academic Performance
- 2017 Vice-Chancellor's International Scholarship
- Related Courses: Software Design, Algorithm Design, Machine Learning, Image Processing, Data Analytics

#### **Experience**

• STEM Education Sydney - Core Tutor

2018.3 ~ 2020.6

- Planned operations and designed tuition to increase the number of customers by 30%
- Improved the performance of more than 300 students, reducing failures from 30% to 5%
- Infineon Technologies Student Consultant

2013.8 ~ 2014.4

- Applied data analysis skills and simulation models to evaluate the supply network.
- Designed automated tools to optimise its logistics in speed, cost and service level.

### T Programming Projects

Refactor of EPR Ordering System

2020.3 ~ 2020.4

- A school project written in Java to develop a command-line interface to interact with the client, enabling users to create order, save order and update database in servers.
- Applied design patterns and concurrency techniques to expedite the saving of orders.
- Data Analysis of Viral Vulnerability of 312 areas in Sydney

2020.3 ~ 2020.4

- A data analysis research designed to reveal viral vulnerability, using Python to scrape data from government websites, using SQL for data management on servers.
- Applied indexing to speed up query and mathematical models to compute score, and
  Python scripts to automate spatial visualisation of the viral vulnerability of 312 regions.

#### • Capstone Project: Trading bot for MetaTrade

2019.8 ~ 2019.11

- Led a 5-man developer group to use Python and C++ to interface between MetaTrader and Python scripts, automated trading operations for the client, documented knowledge management using BitBucket and user manual.
- Scored 92/100 and impressed the client (trading algorithm developers) and professors.

### **Skills**

• Excel, Java, Python, MySQL, R, Git, Matlab, C++, Shell, Data Analysis