#### PERSONAL INFORMATION

Nationality: Chinese

Email: RuijingYang@link.cuhk.edu.hk

# **LANGUAGES**

English (Business) Mandarin (Native)

#### **SUMMARY**

Ruijing has financial and engineering backgrounds. He has very good computing ability because of his engineering background, and gains his coding and financial modelling ability through many financial course projects.

Ruijing is also familiar with financial and real estate industry from both his education background and internship experience. Besides, he is an extremely good fast-learner, and could use his knowledge in practice efficiently.

Ruijing has extensive ability to communication and presentation. He could make a brilliant speech with confidence and enthusiasm. Moreover, he is a very polite person and a good listener, so that he is good at working as part of a team.

#### **EDUCATION**

2019 - Present PhD in Finance

The Chinese University of Hong Kong

2017 - 2019 MSc Finance (Dean's list)

4.88/5.00

Nanyang Business School Nanyang Technological University,

Singapore

2013 - 2017 B.Eng Civil Engineering Civil Engineering School Southeast University

Nanjing, China

# Yang, Ruijing

# INTERNSHIP EXPERIENCE

Nanyang Technological University, Singapore

Nov 2018 - Jan 2019

Research Assistant

Chen Xing Development Holdings, China

Jul 2016 - Aug 2016

Engineer Assistant

Jinzhong Bank, China

Jun 2015 – Aug 2015

Credit Assistant

### ADDITIONAL INFORMATION

# **Awards & Recognitions**

MSc(Finance) Book Prize – First Prize	2019
NBS Dean's list	2019
NBS Dean's list	2018

#### **Professional Qualifications/Skills**

Funds Practitioner Qualification Certificate	Sep 2017
Securities Practitioner Qualification Certificate	Sep 2017
GMAT 720	Dec 2016
IELTS 8.0	Dec 2016

Excel Modelling; Bloomberg;

Python; Matlab SPSS; Eviews

#### Interests

Acquiring new knowledge through Coursera, MOOC, edX etc.

Finished the following courses and earned certificates:

Introduction to Data Science in Python by University of MICHIGAN on Coursera;

Applied Machine Learning in Python by University of MICHIGAN on Coursera;

Applied Plotting, Charting & Data Representation in Python by University of MICHIGAN on Coursera;

Applied Text Mining in Python by University of MICHIGAN on Coursera;

Applied Social Network Analysis in Python by University of MICHIGAN on Coursera;

Work out in the gym Reading books Playing Texas Hold'em