EDUCATION

M.Eng Engineering, Christ's College, University of Cambridge | CAMBRIDGE, UK

OCT 2018 - JUN 2022

- Core Modules: Mathematical method, Computing, Electrical and information engineering, Mechanical engineering,
 Business & Economics, Structural & Material engineering
- Academic Societies: Cambridge University Engineering Society, Cambridge University Finance & Investment Society

Clongowes Wood College | KILDARE, IRELAND

SEP 2016 - JUN 2018

- Irish Leaving Certificate: Maths (H1), Physics (H1), Chemistry (H1), Biology (H1), Accounting (H1), Applied Maths(H1)
- Sixth Term Examination Paper(STEP): Mathematics 1 (Grade 1)

WORK EXPERIENCE

INDUSTRIAL AND COMMERCIAL BANK OF CHINA | DALIAN, CHINA

JUL 2019 - AUG 2019

Corporate Banking Analyst (internship)

- Followed instructions to complete daily tasks such as collecting & visualizing data and writing reports.
- · Built and presented an algorithm trading demo and Python scripts for financial valuation to a group of colleagues.
- Built a scraper to acquire key information in financial reports and stored the information into SQL database.
- Selected to accompany managers to visit customer corporates based on communication skill.

DALIAN MARINE DIESEL CO. LTD | DALIAN, CHINA

JUN 2017 - AUG 2017

Assistant Engineer (internship)

- Inspected workshops with over 20 workers and provided technical support where needed.
- Working with other engineers in groups to conduct quality check and tests on the 7-G80MEC engine.
- Summarised information from daily meetings and presented key points to a group of 10 technicians.

COURSEWORK & PROJECTS

PERSONAL NET DISK | LINUX

APR 2020 - PRESENT

- Built a stable personal net disk with GUI on a Linux cloud server using Nextcloud.
- New functions are under development including synchronising documents on OneDrive and Google Drive

PERSONAL ACADEMIC BLOG | HTML/CSS

AUG 2019 - PRESENT

- Logical thinking is my personal academic blog with over 2k visitors by now.
- · It includes notes on various topics such as Programming, Finance. New contents are uploaded regularly.

CAVE RESCURE ROBOT | C++

JAN 2020 - MAR 2020

- Worked in group to design and build a demonstrator robot to carry out a simplified cave rescue mission with Arduino.
- Developed a searching algorithm to detect victims and a correction algorithm to fix unstable readings from sensors.
- · Carried out tests in the final stage and adjust codes to improve stability of searching.

SKILLS, INTERESTS AND AWARDS

Languages: Chinese(native), English (business proficiency)

Technical Skills: Proficiency: Python(especially Numpy, Pandas, Matplotlib)

Experience: C, C++, MySQL, Linux

Exposure: HTML, Matlab, Solidworks, Git

Interests: Skiing, Basketball, Kayaking, Travelling and Reading

Awards: 1st Place in the 2019 Cambridge University Engineering Society Hackathon