Zhenghong Lieu

Education

University of Oxford, Merton College

2017 - 2020 (est.)

Philosophy, Politics and Economics (PPE) BA

- Quantitative Political Essay Prize: for best essay of my Oxford politics cohort (~300 students), Does
 Consensus Democracy Improve Economic Outcomes?
- Sam McNaughton Prize: for best performance in Philosophy in the PPE first-year exams
- Fowler Prize(s): for First-class performance in termly exams, awarded every term so far

Coursera Specialisations and MOOCs

2017 – present

- Algorithms Specialisation (taught by Tim Roughgarden), Stanford University
- Competitive Programmer's Core Skills, SPSU
- From NAND to Tetris (I & II), IDC Herzilya
- Machine Learning (taught by Andrew Ng), Stanford University

Experience

Blockchain Developer Intern

Jun 2018 - Aug 2018

Languages

- JavaScript
- Python
- C/C++17

Technologies

- Node.js
- Electron
- React
- Hyperledger

Infocomm Media Development Authority of Singapore (IMDA)

- Headed a project that persuades industry leaders to adopt blockchain in their companies, after obtaining buy-in from senior management
- Developed a fully-automated blockchain solution for supply chain management:
 - o Real-time blockchain visualisation
 - OR-code enabled asset tracker (Blockchain REST API)
 - IoT sensor integration to update asset location data

Tech stack: Hyperledger Fabric/Composer, Node.js, JavaScript

Software Engineer

Jun 2017 - Aug 2017

Imcomp International

- Greatly increased firm efficiency by developing bespoke building inspection software:
 - o 85% less time taken per inspection
 - o 75% less time taken to generate report
 - o 300 engineer-hours saved per month (~100 inspections/month)

Tech stack: Electron, Vue.js, JavaScript

Venture Capital Analyst (Intern)

Jan 2017 - May 2017

iGlobe Partners

- Co-wrote 2 investment papers recommending investment in fintech/big data startups
- Senior management accepted both recommendations and made Stage B investments
- Developed more powerful version of Microsoft Mail Merge that achieved:
 - o 90% fewer human errors in sending mass mailers

o 50% time saved in sending mass mailers

Tech stack: Python

Feb 2015 – Dec 2016

Conscripted Soldier

Singapore Armed Forces (SAF), HQ Army Medical Service

- Developed the Army's first item tracker and automatic SMS reminder service:
 - Won second prize in the Army Annual Innovation Competition
 - Won Best Soldier of the Month out of ~3000 soldiers

Tech stack: React, Node.js, Express.js, auth.io, Heroku, MongoDB, JavaScript

Service

Supervisor and Tutor

May 2016 - Sep 2017

Ulu Pandan Stars

- Led the team that won 3rd (amongst ~100 participating teams) in national hackathon CodeXtreme: "digital wallet" implementation on the micro:bit embedded system
- Taught underprivileged children Scratch and Python programming