

Chih-Yun Chien



English (Fluent), Mandarin (Native)



King's College London BSc (Hons) Computer Science (1:1) - 2019/07 ⊠ chih-yun.chien@kcl.ac.uk

https://jojojolin.github.io.

**~** +44 7564025933

## Work Experience

#### **Software Engineer**

2018/01/03-2018/03/31

Room One Ltd

London, UK

- Worked primarily in Python and ROS on Ericsson's 5G demo project for MWC 2018
- My tasks encompassed the **network** and **robotics** aspects of the project
  - **Socket** programming and applying **mathematics** to **map** the **XY coordinates** of the human leg to the **joint angles** of the robot
- **Optimised** human-robot motion synchronisation by using **asynchronous** HTTP requests

#### **Network Engineer**

2017/09/05-2018/03/31

Centre for Telecommunications Research King's College London, UK

- Worked in an **agile** manner with the team developing the prototype infrastructure for the UK's 5G-data core
- Worked in a linux environment and used command line for most of my tasks
- Implemented the MP-TCP/IP proxy in C on a linux server

### Frontend Developer Intern

2017/07/12-2017/08/31

Runwedia

Taipei, Taiwan

- Designed and developed websites using JS, PHP, HTML and CSS
- Communicated with clients and refined requirement specifications

# Solo Projects

Operation Board Game ©

#C#LeapMotion#UR3#Sockets

- Human-robot collaboration game developed for the client O2
- Design was inspired by the classic Operation Game

Face-tracking + Sticker App #Java#Multithreading#OpenCV

• Real-time video processing application developed for fun

Quantum Random Walk Algorithm @ #Python#Matrices#IBMQ

• Simulation of a theoretical quantum computer performing discrete random walk, allowing experiments and analysis of qubit behaviors

## **Activities**

#### 2018 Facebook Hack A Project

2018/10-2018/11

- **6-week** program at Facebook London HQ with mentoring support from **senior** software engineers
- Worked on the backend of an Android App using Node.js with Express framework and Heroku for infrastructure

### 2017 Beijing Internet Industry Immersion Trip

2017/08

- Rotated at different departments while interning at Xinhuanet
- Visited Huawei, Mobike and JD.com

## Computer Languages

Most frequently used (sorted): Java, Python, C, Javascript

Others: C++, Go, PHP, HTML, CSS, Scala, MATLAB