YIKUN LI

University College London +44 (0) 7443408170 | yikun.li.22@ucl.ac.uk

PROFESSIONAL PROFILE

- Utilized a variety of programming languages in studies and project: C/C++, Java, Python, HTML/CSS/Javascript
- Also experienced in project simulation: Matlab, Simulink
- Experience in data visualization: Unity
- Background about electrical engineering, control technology and sensor technology
- Experienced hands-on innovation and entrepreneurship courses and programs, with considerable teamwork and leadership skills, and strong skill of presentation etc.

EDUCATION

UNIVERSITY COLLEGE LONDON

London, United Kingdom

2023 - Present

MSc Connected Environment

• Focused on interlinking the Internet of Things, Artificial Intelligence, Mixed Realities and Data Science

XI'AN JIAOTONG - LIVERPOOL UNIVERSITY

Suzhou, P. R. China

2019 - 2023

BEng Internet of Things Engineering

- Bachelors of Engineering in Internet of Things and Contemporary Entrepreneurialism
- Degree: Upper-second Class degree

EXPERIENCE

XI'AN JIAOTONG - LIVERPOOL UNIVERSITY

Suzhou, P.R. China

June 2022 - September 2022

Research Assistant

- Applied the MPTCP protocol to SDN
- Investigated the problem that a number of congestion links in a sublink of mptcp would have an impact on the transmission rate of another sublink

XI'AN JIAOTONG - LIVERPOOL UNIVERSITY

Suzhou, P.R. China

Research Assistant

January 2022 - March 2022

- Built simple SDN systems with Ryu controller
- Researched and explored Ryu controller source code

PROJECTS

Final Year Project

XI'AN JIAOTONG - LIVERPOOL UNIVERSITY

Suzhou, P.R. China

July 2022 - July 2023

- Title: MPTCP-based Link Congestion Detection and Traffic Control in Software-Defined Networks
- Conducted a congested link detection method and a detection-based traffic control method to reduce the impact of link congestion on MPTCP through use of SDN

XI'AN JIAOTONG - LIVERPOOL UNIVERSITY

Suzhou, P.R. China

March 2022 - June 2022

- AR-based cross-platform interaction system for IoT
- This project is to develop a new generation of IoT system, allows users to do DIY operations through mobile devices
- Designed a three-tier C/S architecture based system with the main components of client, web server, mqtt server and database
- Enabled the user's mobile device to pop up a control bar as an AR when a specific symbol or QR code is scanned and built connection between devices and devices

XI'AN JIAOTONG - LIVERPOOL UNIVERSITY

Suzhou, P.R. China

Group Project: Intelligent Agriculture

March 2021 - June 2021

- Designed an intelligent system based on three arduino development boards for environmental data detection, actuator control and data display
- Developed the I2C communication protocol between three Arduino development boards, and displayed all data on the LCD screen after processing

PUBLICATIONS

•	Research about solve the MPTCP subflow	performance degradati	on problem caused by l	ink congestion (under re	vision)