HU YANG

(+86) 176-6542-3166 michael531@foxmail.com

10 Xitucheng Road, Beijing, China

PROFILE

I am a Computer Science student who is interested in economics and global politics. I am multi-lingual and I have considerable experience in cross-cultural communication, programming, and data management. I am also equipped with leadership and public speaking skills.

EDUCATION

Beijing University of Post and Telecommunications, China — 2019-Now Bachelor of Engineering

Areas of Concentration: Computer Science, Software Engineering Minor: Robotics

SKILLS

- Common programming languages
- Data management and analytics tools such as Excel, Python, SQL, and PowerPoint
- Public speaking
- · Cross-cultural communication and conflict resolution

LANGUAGES

Chinese: Native speakerEnglish: Fluently (C1)French: Beginner (A1)

INTERNATIONAL EXPERIENCE

PBL Project on Deep Reinforcement Learning; University of Cambridge — Summer 2021

I had lectures and seminars on AI technologies. Our team produced a research paper in this regard and gave an academic presentation.

Reshaping Global Trade: The Impact and Effects of the Trade War; Chinese University of Hong Kong — Spring 2021

I had lectures and discussions about the founding and function of the World Trade Organization and the Sino-US trade war. My final report on the contributing factors to the trade war was graded 95/100.

"One Belt One Road" Global Digital Online Study; University of Tunis — Winter 2021

I had lectures on Business and cutting-edge technology like IoT, AI, and Robotics. Our team produced a business report on intelligent agriculture.

Two public speeches were given—a cultural presentation and a business plan presentation.

HONORS

First Prize of "Tomorrow's Star" English Speech Contest — 2020

This is BUPT's annual English speech contest. I delivered a speech about China's action in response to COVID-19.

Third Prize of the 18th Challenge of China Youth Robot Competition VEX Robotics -2018

A VEX Robotics competition that I participated in high school. I was the programmer and operator in my team.