PING GUO

No.2006, Xiyuan Ave, West Hi-Tech Zone, 611731 $(+86)15520773963 \Leftrightarrow guoping@std.uestc.edu.cn$

Bio: I'm currently an undergraduate student in Department of Information and Communication Engineering, University of Electronic Science and Technology of China working with Prof. Sheng Wang. My research interest lies in Network Engineering and Machine Learning.

EDUCATION

University of Electronic Science and Technology of China, Chengdu August 2016 - Present 3rd Year Undergraduate, Honor Class.

IELTS: 7.0(R:8.0 L:7.0 W:6.0 S:6.0)

Department of Information and Communication Engineering

■ University of Strathclyde, Glasgow

Exchange Student for one semester.

Department of Electronic and Electrical Engineering

August 2018 - January 2019

Overall Percentage: 86.17

Overall Percentage: 95.2

EXPERIENCE

University of Electronic Science and Technology of China

May 2018 - Present

Laboratory of Optical Fiber Sensing & Communications

Supervisor: Prof. Wang

- Reconstruction and extension of Pensieve: This project intends to rebuild Pensieve Neural Network, which is proposed in Neural Adaptive Video Streaming with Pensieve, and puts it in NS-3 tool to evaluate its performance.
- Multi-agent Deep Reinforcement Learning: Working to propose a framework for multi-agent problem under non-stationary environment. One way is to expand Pensieve model metioned above.
- Virginia Polytechnic Institute and State University

December 2018 - Present

Member of Secure Localization Team in college of Electrical & Computer Engineering Supervisor: Prof. Yaling Yang Prof. Gang Wang

- Anti-spoofing Algorithm for GPS: This project works to put forward an anti-spoofing method for GPS spoofer, which is discussed in All Your GPS Are Belong To Us: Towards Stealthy Manipulation of Road Navigation Systems. (Another team paper)
- University of Electronic Science and Technology of China

March 2018 - May 2018

School Project

Supervisor: Prof.Shang Ma

Construction of CPU using Vivado: From bottom to top, building a CPU helps to understand the mechanism of modern computer system. This goes as far as running a binary file in its memory.

TECHNICAL STRENGTHS

Programming Language Software & Tools

Python, C++, C, Matlab Tensorflow, NS3, Omnet++

ACADEMIC ACHIEVEMENTS & AWARDS

- **2016** Won First Prize of a writing competition of University of Electronic Science and Technology of China, Chengdu.
- 2016 Won Second Place in a talent show of University of Electronic Science and Technology of China, Chengdu.

- **2017** Won Second Prize in Mathematical Modeling Competition Organized by University of Electronic Science and Technology of China, Chengdu.
- 2018 Won Scholarship of Chinese Government to go to Scotland.