Dingming Feng

Gender: Male Date of Birth: 03/07/1996 Place of Birth: Beijing

Home Address.: 7-903, Yard 5, the 1st Residential Area, Sanlihe, Dist. Xicheng, Beijing, China, 100045

Business Address: None Home Phone: +8610 65956300 Work Phone: None

Mobile Phone: +86-15927440578 Email: 15927440578@163.com

Education

Huazhong University of Science and Technology2014.9-2018.6♦ Bachelor of Engineering in Internet of Things (Expected on 06/2018)♦ "Excellent Student Leader" award2017.10♦ TOEFL: 104, R27, L27, S22, W282017.11.12♦ GRE: 321, V158, Q163, AW32017.10.22

Individual Projects

Development of Salary Management System

2017.6

- ♦ Built database on SQLite and relationship between databases, and realized the information cascading during information maintenance
- ♦ Designed interface and connected database with QT, and realized operations of different authorities

Linux Operation System

2017.2

- ♦ Added a new system call, and compiled a procedure to test the system call
- ♦ Added a new device driver with modular approach

HUST Faculty Management System based on C

2015.9

→ Implemented the system on DOS interface by using multilevel link list of C, which could type in, add, delete and correct department, research group, and research background information

Group Project

Assembly of Simple Computer System

2017.3

- Assembled a simple computer system with certain instructions together with other 6 members, which could run in LOGISIM simulation platform and FPGA experimental platform
- ❖ Took responsibility for examination of data path and arithmetic unit results in the process of producing single cycle CPU, and interrupt mechanism and pipeline

Activities

Member of the Debating Team of the college

2014.9

Played as one of the debaters in debate competitions multiples times, and assisted with the preparation of debating materials

3C English Association

2014.9

❖ Trained participants impromptu presentation skills, participated in the BP (Britain Parliament) debate competition, and took charge of reception of foreign students

Profession Skills

Computer Languages: C, C++, SQL, NESC, JAVA, Vrilog, and Assembly Language

Operation Systems: Linux, Android, Windows, and MacOS

Software: SQLite, QT, Logisim, Vivado, and Eclipse