Hanzhang Liu

Undergraduate, Communication Engineering, UESTC

+86 - 13206312766

EDUCATION

University of Electronic Science and Technology of China (UESTC), Chengdu, China B.E., Communication Engineering (Yingcai Honors College)

Sep. 17 - Jun. 21 (Expected)

GPA: 3.98/4.0

Selected Courses: Linear Algebra (96), Mathematical Analysis II (94), Physics II (92), Signals and Systems (96), Digital Design and MCU System (89), Digital Signal Processing (93)

AWARDS

University Scholarship 2018-2019, UESTC University Scholarship 2017-2018, UESTC

Course Projects **Object Detection**

Supervisor: Prof. Yuming Jia

Dec.2019 - Mar. 2020

- Learned object detection algorithms and implemented YOLOv3 on COCO dataset.

Dual-frequency Ultrasound Gesture Recognition System

Supervisor: Prof. Chang Wu

Dec. 2019

Course: Digital Signal Processing

- Designed real-time audio processing system that extracted feature sequences from ultrasound.
- Classified gestures based on kNN.
- Demonstrated the system on laptop with sokoban demo.

Microprocessor Design

Supervisor: Prof. Jianhao Hu

May 2019 - Jul. 2019

Course: Digital Design and MCU System

- Developed a 4-issue, 6-stage pipelined microprocessor that performed sorting and matrix multiplication algorithm on Xilinx A7.
- Designed a vectorized sorting algorithm suitable for superscalar microarchitecture.
- Created a compact instruction set.
- Designed the datapath and control unit and coped with hazards.

Computer Skills

Languages: C, C++, Python, MATLAB, Verilog, Assembly (MIPS)

Tools and Frameworks: PyTorch, Git