Yufeng Chen

(+86)15116102062 | wuthering125@mail.ustc.edu.cn West Campus of USTC, Hefei, Anhui, 230027, P.R. China

EDUCATION

University of Science and Technology of China

09/2011- xxx

Bachelor in Electronic Engineering and Information Science

Hefei

- Overall GPA: 3.86/4.3 (89.84/100) Rank: xx/xx
- Core Courses: EE: Electromagnetic Field and Wave (95/100), Computer Networks (94/100) CS&Math: Data Structure and Algorithm (97/100) Probability and Statistics (94/100)

PROJECT EXPERIENCE

Multi-domain Testbed Experiment Based on DeepRMSA

06/2020-10/2020

Summer intern research

UC Davis

Next Generation Network and System Group

- Leveraged deep reinforcement learning (DRL) to solve routing, modulation and spectrum assignment (RMSA) in elastic optical networks in a hierarchical scheme (2 domains, each has 14 nodes)
- Built an application with DRL agents on ONOS platform (provides the control plane for a software-defined network)
- Compared with k-shortest path algorithm in multi-domain situation, my design has xxxxx
- Source code & docs: https://github.com/wutherfc/Multi-DeepRMSA

Remote Direct Memory Access (RDMA) Optimization on MongoDB

06/2018-11/2018

Undergraduate research & team competition

USTC

Advanced Computer System Architecture Lab

- Leveraged RDMA to replace TCP/IP communication module in MongoDB (a NoSQL database) to reduce latency among cluster severs and clients
- Compared with traditional TCP/IP design, our final RDMA-based version obtains 3.58X/6.16X at peak Put/Get operations speed-up on ordinary data size
- Won the first place in the Inaugural 2018 The sixth Student RDMA Programming Competition organized by HPC AI
- Responsible for building the working environment (distributed system) on the Sugon computer cluster and benchmarking

Design and Implementation of an Intelligent Air Hockey Robot

03/2019- 06/2019

Course work

USTC

- Designed an air hockey robot that is able to combat with a human player
- Implemented with extensive microprocessor programming using Python and basic computer vision technologies provided by OpenCV, for example, dilation and contour finding
- Source code & demonstration: xxx

AWARDS

•	Outstanding Student Scholarship Grade 2	2019
•	Electronic Design Contest in School of Information Grade 2	2019
•	First Place in the Inaugural 2018 The sixth Student RDMA Programming Competition	2018
•	Outstanding Student Scholarship Grade 1	2018
•	Outstanding Freshman Scholarship Grade 3	2017

SKILLS

- Programming languages: C&C++, Python, Java
- Software: MATLAB, Git
- OS: Linux