Ruiqi Li

School of Electronic Information and Communication Huazhong University of Science and Technology

Email: rlee@hust.edu.cn, Personal Website: rlee.netlify.com, Github: github.com/rlee719

EXPERIENCE Research Intern

Jun. 2020 – Present

NetEase Inc.

BEng. in Information and Communication Engineering

Sept. 2017 - Sept. 2021

(Undergraduate Program for Advanced Project-based

Information Science Education)

TOTAL GPA: 3.65 TOFEL iBT: 96

Huazhong University of Science and Technology

Selected Courses (Score/100):

- Linear Algebra (99), Digital Image Process (94), Computer Vision (92)
- Probability Theory and Mathematical Statistics (88), Stochastic Processes (86)
- Electromagnetic Field and Microwave Technology (90), Physics I (92)

PUBLICATION

Z. Zhou^{1st}, **R. Li^{1st}**, Y. Gao, C. Zhang and X. Hei, "SLDNet: A Branched, Spatio-Temporal Convolution Neural Network for Detecting Solid Line Driving Violation in Intelligent Transportation Systems", *Information Communication Technologies Conference*, Mar. 2020. Accepted as **oral** presentation paper.

Available in rlee.netlify.com/files/SLD paper.pdf.

J. Li, R. Li, Y. Zhou, J. Xian, X. Zhang and X. Hei, "Inferring Student's Attention in a Machine Learning Approach: A Feasibility Study," *IEEE International Conference on Consumer Electronics - Taiwan*, May 2019.

Available in ieeexplore.ieee.org/document/8991763.

RESEARCH INTERESTS

Computer Vision, Image Restoration,

Neural Architecture Search

PROJECT EXPERIENCE

Document Dewarp Project

Jun. 2020 - Present

- Reproduce Improve SOTA result
- Create Document Dewarp Dataset using Blender
- Introduce NAS and Multi-Task Learning method

Transportation Project

Feb. 2019 – Sep. 2020

- Leader among a group of 12 students.
- Involve development and deployment of 3 deep learning algorithms.
- Research and develop algorithms in object detection, instance segmentation and image classification; write the SLDNet paper.

Embedded Systems Course Project

Oct. 2019 - Sep. 2020

- Group leader, design and implement an automatic classification trashbin.
- Train and deploy LeNet-5 in Microchip MCU (Micro Control Units) using C language.

IET Program

Apr. 2018 – Sept. 2019

- Sponsored by National Level Innovation and Entrepreneurship Training Program for College Students, Ministry of Education.
- Technical Leader, conduct experiments and write the ICCE-TW conference paper.

Face Landmark Project

Sept. 2018 – Jun. 2019

Dec. 2017

- Group member, participate in development of a 108 points light-weight face landmark detection algorithm for Little Lights Inc.
- Contribution: Implement program based on the code of SSD and CenterNet.

HONOR & AWARDS

Selected into Undergraduate Program for Advanced Project-based

Information Science Education (Seed Class)

Jun. 2019

HUST Scholarship in Science and Innovation Sep. 2018

1st Prize in HUST Mathematic Modeling Contest

ADVISOR

Xinggang Wang, Associate Professor

School of Electronic Information and Communication Huazhong University of Science and Technology xgwang@hust.edu.cn, xinggangw.info/

Yayu Gao, Associate Professor

School of Electronic Information and Communication Huazhong University of Science and Technology yayugao@hust.edu.cn, cloud.eic.hust.edu.cn:8084/~yayugao/

Xiaojun Hei, Associate Professor

Deputy Head of Communication Engineering Department

School of Electronic Information and Communication
Huazhong University of Science and Technology
heixj@hust.edu.cn, 122.205.5.5:8084/~heixj/index_en.htm