

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
NetEase Inc.

Jun. 2020 – Present

BEng. in Information and Communication Engineering
(Undergraduate Program for Advanced Project-based
Information Science Education)
Huazhong University of Science and Technology

Sept. 2017 – Sept. 2021

TOTAL GPA: 3.65

TOFEL iBT: 96

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

- 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

Dec. 2017

ADVISOR**Xinggang Wang, Associate Professor**

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