Yu-Zhe Shi (师宇哲)

(+86)18202618302 |shiyuzhe@hust.edu.cn yuzheshi.github.io



EDUCATION

Huazhong University of Science and Technology

Sept 2018-Jun 2022

Computer Science, Undergraduate, ACM Project, Mentored by Prof. Hai Jin

Wuhan, China

- GPA: 90.32 / 100 (Top 10%)
- Honors/Awards: National Scholarship (2019), Top 1.5% of all students; Merit Student Scholarship (2019), Top 5% of all students; Model Student of Academic Performance Scholarship (2019), Top 10% of all students.

RESEARCH EXPERIENCE

Learning and Mining from Data Group (LAMDA), NJU

Mar 2020 -Present

Research Assistant, Supervised by Zhi-Hua Zhou

Nanjing, China (Remote Work)

• I'm working in the group lead by Dr. Wang-Zhou Dai (Imperial College London). My research interest includes hybrid machine learning models and comprehensibility of machine learning models.

Visual and Learning Representation Group, HUST

Sept 2019 -Mar 2020

Research Assistant, Supervised by Yi-Ping Phoebe Chen

Wuhan, China

- I carry out experiments by tuning some parameters of visual tracking algorithms and testing the algorithms on multiple benchmarks.
- I am working on an experimental survey of visual tracking and may publish a research paper later in this year.

LEADERSHIP EXPERIENCE

Learner's Engineering And Research Network (LEARN Group)

May 2019 -Present

Founder and Leader, Machine Intelligence and Visual Computing

Wuhan, China

- I serve as the leader of the group and is leading two projects at present.
- LEARN Group aims to evoke the innovation of undergraduate students on Artificial Intelligence researching and engineering.
- LEARN Group serves as a bridge between undergraduate students and laboratories. LEARN
 cultivates members qualified to the requirement of laboratories, carries out research under the
 supervise of corresponding mentors and manages the members independently.

SKILLS LIST

Solid Mathematical background (with all mathematical curriculums averaged at 95/100).

Skilled comprehension and writing in English.

Programming in C/C++, Python, Matlab, Prolog.