

# 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.