

Yu-Zhe Shi 师宇哲

☎ (+86)18202618302 | ✉ y-z.shi@outlook.com | 🌐 [Personal Website](#) | 🐱 [GitHub](#)

EDUCATION

Huazhong University of Science and Technology

ACM Honored Class in Computer Science, Supervised by Prof. Hai Jin

Wuhan, China

Sept. 2018 –

RESEARCH

Reciprocatve Research on Machine Learning and Cognitive Science

Working with Prof. Wang-Zhou Dai at Imperial College London

Feb. 2020 –

- I am working on Novel Object Invention and New Concept Invention via Abductive Learning.
- I proposed a method to learn successive relation and visual representation of integers jointly in a dynamic environment and the open world.

Research on Visual Object Tracking

Working with Prof. Yi-Ping Pheobe Chen at Queensland University

Sept. 2019 – Feb. 2020

- I worked on visual object tracking and finished a research paper as co-author (Zikai Song, **Yu-Zhe Shi**, Shenyuan Gao, Junqing Yu, Yi-Ping Pheobe Chen, *Comprehensive Study on Visual Object Tracking under Explosion of Deep Learning: Survey and Experiments*). The paper is under review.
- Having learned the limitations of deep learning, I decided to pursuit for intelligence which is more general, reliable and comprehensible.

Research on Cognitive Knowledge Comprehensibility

Working with Prof. Jiawan Zhang at Tianjin University

July 2019 – Aug. 2019

- I worked on Knowledge Visualization and made an rough investigation into how different data visualization strategies influence people's decision.
- This was my initial exposure to concepts like Knowledge Comprehensibility, Human Cognition and Human-Centered Computing, providing me with a perspective to think the relation between machine and human intelligence, which is a deepened influence to me till now.

AWARDS

National Scholarship

Top 2 % of all students

Ministry of Education, China

Oct. 2019

Merit Student

Top 5 % of all students

Huazhong University of Science and Technology, China

Sept. 2019

LEADERSHIP

LEARN Lab

President

LEARN Lab, China

Dec. 2019 –

- LEARN Lab is a research team consisting of highly self-motivated undergraduate students, working on machine learning and cognitive psychology.

Microsoft Learn Student Ambassador

Beta Level

Microsoft, U. S.

Aug. 2019 –

ACADEMIC SKILLS

Programming: Python, Matlab, Prolog, C/C++, LaTeX

Mathematics: Calculus, Linear Algebra, Probability and Statistics, Discrete Mathematics, Complex Analysis, Numerical Analysis, Computational Theory, Convex Optimization

Writing: Academic Writing in English