Yu-Zhe Shi

Email: yu.zhe.s.shi@gmail.com | Website: https://yuzheshi.github.io/ | GitHub: https://github.com/YuzheSHI

Degrees

B.Eng. *magna cum laude*, Huazhong University of Science and Technology. *2022*, Wuhan, P. R. China. ACM Elite Program in Computer Science and Engineering, advisor: Drs. Hai Jin and Kun He. Dissertation: Modeling the Prior of Goals and Constraints for Human Problem-Solving, advisor: Dr. Yixin Zhu.

Career

Institute for AI, Peking University. 2022 – present, Beijing, P. R. China.

Assistant Staff Researcher, with Drs. Yixin Zhu and Song-Chun Zhu.

Department of Statistics, UCLA. *2021 – present*, Los Angeles, CA. Research Associate, Computational Modeling, with Dr. Ying Nian Wu.

Beijing Institute for General AI. 2021 – 2022, Beijing, P. R. China.

Undergraduate Research Assistant, Computation and Commonsense Lab, with Dr. Song-Chun Zhu.

Department of Computing, Imperial College London. 2019 – 2020, London, UK. Undergraduate Research Assistant, Inductive Logic Programming Group, with Dr. Wang-Zhou Dai.

Pre-print Articles

Shi, Y.-Z., Xu, M., Han, W., and Zhu, Y. (2022b). To think inside the box, or to think out of the box? Scientific discovery via the reciprocation of insights and concepts. *arXiv preprint arXiv:2211.16192*

Shi, Y.-Z., Xu, M., Hopcroft, J. E., He, K., Tenenbaum, J. B., Zhu, S.-C., Wu, Y. N., Han, W., and Zhu, Y. (2022c). On the complexity of bayesian generalization. *arXiv preprint arXiv:2211.11033*

Shi, Y.-Z., Hou, H., Ho, M. K., Yang, Y., and Zhu, Y. (2022a). Semantics emerge from solving problems given abstract prior. *ProbSol Concept Paper*

Tutorial Articles

Shi, Y.-Z. and Wu, Y. N. (2022). Generative Modeling Explained. In *Statistical Machine Learning Tutorials*. Department of Statistics, UCLA, Summer 2022 edition

Open-sourced Projects

Awesome AGI & CoCoSci. 2020 – present, GitHub.

A curated list for artificial general intelligence and computational cognitive sciences, 100+ Stars.

Industrial Projects

AutoBio ISA. 2022 – present, Institute for AI Industry Research, Tsinghua University.

Team lead of the AutoBio Programming Language, a PL that executes bio-experiment protocols automatically.

PersLEARN.com. 2022 – present, PersLEARN.

Project lead of PersLEARN.com, a platform that visualizes and synthesizes diverse perspectives in science.

Selected Honors

Outstanding Graduation Dissertation. 2022, Ministry of Education, P. R. China.

For the contribution on computational modeling, in 1 % of all thesis-based senior undergrads nationwide.

Outstanding Undergraduate Researcher. 2021, Ministry of Education, P. R. China.

For distinctive progress in investigating abduction, in 5 % of all candidates.

National Scholarship. 2019, Ministry of Education, P. R. China.

For outstanding academic performances, in 0.2 % of all undergrads nationwide.

Services

Co-founder, Learners' Engineering and Research Network (LEARN Lab). *2019 – Present*, P. R. China. LEARN is a platform for integrating resources for undergraduate research and engineering.

Microsoft Learn Student Ambassador. 2019 – 2022, Microsoft Research Asia, Beijing, P. R. China. Co-organizing technical events with Microsoft Student Club.

Selected Invited Talks

Seminar. 2022, McGovern Institute for Brain Research at Beijing Normal University, Beijing, P. R. China.

Rationality: A gold standard for understanding Bayesian generalization.

Host: Dr. Yanchao Bi.

Seminar. 2022, Beijing Institute for General AI, Beijing, P. R. China.

Why perspective matters? On the quest of human-centered metascience.

Host: Dr. Yixin Zhu.

Seminar. 2021, Beijing Institute for General AI, Beijing, P. R. China.

A Rough Introduction to Abduction: Formulation, Cognitive Basis, and Potential Research Directions.

Host: Dr. Yixin Zhu.

Machine Learning Seminar. 2020, Imperial College London, London, UK.

A Technical Tutorial on Program Synthesis.

Host: Dr. Wang-Zhou Dai.

Student Ambassadors Seminar. 2020, Microsoft Research Asia, Beijing, P. R. China.

What is Abduction? A Comprehensive Review in Cognitive Sciences and AI.

Host: Ms. Sophie Wu.

Grants and Research Contacts

Educational Research for Tong Class. 2022 – 2023, Institute for AI, Peking University, P. R. China. *Optimizing research training plan for Tong Class undergrads*, \$141,470, Key Personnel (PI: Dr. Yixin Zhu).

National Undergraduate Innovation Grants. 2020 – 2022, Ministry of Education, P. R. China. *Abduction-based Open-World Learning with Predicate Invention (No. 10487232)*, \$10,000, Student PI.

Collaborators

Dr. Wang-Zhou Dai, Associate Professor, Nanjing University, Since 2020.

Dr. Yixin Zhu, Assistant Professor, Peking University, Since 2021.

Dr. Song-Chun Zhu, Chair, Beijing Institute for General AI, Since 2021.

Dr. Josh Tenenbaum, Professor, MIT, Since 2021.

Dr. Ying Nian Wu, Professor, UCLA, Since 2021.

Dr. Wenjuan Han, Principal Research Scientist, Beijing Institute for General AI, Since 2022.

Dr. Kun He, Professor, Huazhong University of Science and Technology, Since 2022.

Dr. John Hopcroft, Professor, Cornell University, Since 2022.

Dr. Mark Ho, Assistant Professor, Stevens Institute of Technology, Since 2022.

Dr. Yanchao Bi, Professor, McGovern Institute for Brain Research at Beijing Normal University, Since 2022.