

2 (+65)86910985 jiekeshi@smu.edu.sg 30 Jln Kemaman, Neem Tree, Singapore 329341

Education & Experience

Singapore Management University • School of Computing and Information Systems

Singapore

Research Engineer & Ph.D. Student

2021.06-Present

- > Research work on Software Engineering supervised by Prof. David Lo
- > Participated in projects about code completion, bug localization, language model of code and AI testing.
- ➤ Co-authored 7 papers accepted in major/top Software Engineering conferences.

Chinese Academy of Sciences • Institute of Computing Technology

Beijing, China

NLP Research Assistant Intern

2020.07-2021.04

- ➤ Research work on text generation supervised by Dr. Shi Wang
- ➤ Participated in a project about readable text generation from tabular data.

Yangzhou University • School of Information Engineering

Yangzhou, China

B.Eng., Electronic and Information Engineering

2016.09-2020.06

- ➤ Average Score 83/100, Top 10%.
- > Research work on Multi-agent Systems, published 6 papers supervised by Prof. Junwu Zhu.
- > Honored as Outstanding Graduate for excellent academic achievements.

Fudan University • Cooperative Information and Systems Lab

Shanghai, China

CSCW & Social Computing Summer School

2019.08



Publications

Conference:

- [1] Jieke Shi, Zhou Yang, Junda He, Bowen Xu and David Lo. "Can Identifier Splitting Improve Open-Vocabulary Language Model of Code?" 2022 IEEE 29th International Conference on Software Analysis, Evolution and Reengineering (SANER). (5 pages, ERA Track.) [PDF][Code]
- [2] Zhou Yang, Jieke Shi, Muhammad Hilmi Asyrofi and David Lo. "Revisiting Neuron Coverage Metrics and Quality of Deep Neural Networks." 2022 IEEE 29th International Conference on Software Analysis, Evolution and Reengineering (SANER). (12 pages, RENE Track.) [PDF][Code]
- [3] Ratnadira Widyasari, Stefanus Agus Haryono, Ferdian Thung, Jieke Shi, Constance Tan, Fiona Wee, Jack Phan, and David Lo. "On the Influence of Biases in Bug Localization: Evaluation and Benchmark." 2022 IEEE 29th International Conference on Software Analysis, Evolution and Reengineering (SANER). (12 pages, RENE Track.) [PDF][Code][Dataset]
- [4] Zhou Yang, Jieke Shi, Junda He and David Lo. "Natural Attack for Pre-trained Models of Code." 2022 IEEE/ ACM 44th International Conference on Software Engineering (ICSE). (12 pages, Technical Track.) [PDF][Code]
- [5] Zhou Yang, Harshit Jain, Jieke Shi, Muhammad Hilmi Asyrofi and David Lo. "BiasHeal: On-the-Fly Black-Box Healing of Bias in Sentiment Analysis Systems." 2021 IEEE 37th International Conference on Software Maintenance and Evolution (ICSME). (5 pages, NIER Track.) [PDF][DOI][Code]
- [6] Muhammad Hilmi Asyrofi, Zhou Yang, Jieke Shi, Chu Wei Quan and David Lo. "Can Differential Testing Improve Automatic Speech Recognition Systems?" 2021 IEEE 37th International Conference on Software Maintenance and Evolution (ICSME). (5 pages, NIER Track.) [PDF][DOI][Code]
- [7] Zhou Yang*, Jieke Shi*, Shaowei Wang and David Lo. "IncBL: Incremental Bug Localization." 2021 IEEE/ACM 36th International Conference on Automated Software Engineering (ASE). (4 pages, Tool Demonstrations, *Equal contributions.) [PDF][DOI][Code][Poster]
- [8] Jieke Shi, Junwu Zhu, Jian Li, Fang Liu, and Yunbo Lv. "An efficient double auction mechanism for job allocation." 2019 IEEE 23rd International Conference on Computer Supported Cooperative Work in Design (CSCWD). (6 pages, Main Track.) [PDF] [DOI]
- [9] Jieke Shi, Zhou Yang, and Junwu Zhu. "An Auction-Based Task Allocation Algorithm in Heterogeneous Multi-Robot System." 2020 EAI 2nd International Conference on Robotic Sensor Networks (ROSENET). (8 pages, Main Track.) [PDF] [DOI]

Journal:

- [1] <u>Jieke Shi</u>, Zhou Yang, and Junwu Zhu. "An auction-based rescue task allocation approach for heterogeneous multi-robot system." Multimedia Tools and Applications 79, no. 21 (2020): 14529-14538. [PDF] [DOI]
- [2] Yi Jiang, Jinjin Wang, <u>Jieke Shi</u>, Junwu Zhu, and Ling Teng. "Network-aware virtual machine migration based on gene aggregation genetic algorithm." Mobile Networks and Applications (2020): 1-12. [PDF] [DOI]
- [3] Junwu Zhu, <u>Jieke Shi</u>, Zhou Yang, and Bin Li. "A real-time decentralized algorithm for task scheduling in multi-agent system with continuous damage." Applied Soft Computing 83 (2019): 105628. [PDF] [DOI]
- [4] Junwu Zhu, Ling Teng, Huimin Lu, <u>Jieke Shi</u>, and Bin Li. "Ontology negotiation: Knowledge interchange between distributed ontologies through agent negotiation." Concurrency and Computation: Practice and Experience: e5406. [PDF] [DOI]

Funded Research Projects (PI)

Automated Negotiation and Game Mechanism of Multi-agent System in Semantic Web

National Undergraduate Innovation and Entrepreneurship Project

2018.09-2019.06

Project No.201811117029Z, Granted by Jiangsu Education Department, CNY \$10000

- > For complex scenarios, i.e., post-disaster rescuing, designed efficient multi-agent system task allocation mechanisms and algorithms to achieve better resource planning effects.
- ➤ Achieved good performance in some tasks of RCRSS, published 3 papers during this project.

DMA Partition Leakage Detection Platform Based on NB-IoT

Key Project of 'Challenge Cup' Academic Contest in Yangzhou University Granted by Yangzhou University, CNY \$10000

2018.09-2019.06

- > Designed and produced a hardware prototype based MSP430 chips and NB-IoT protocol, and a monitoring platform for pipeline network leakage detection.
- ➤ Got the First Prize of the academic contest in Yangzhou University.

T Honors & Awards

Honors and Scholarships:

- ➤ 2021.06, Outstanding Undergraduate Dissertation (Awarded to top 2‰ for all graduates in province), Department of Education of Jiangsu, China
- ➤ 2020.06, Outstanding Graduate (Awarded to top 10% for all graduates), Yangzhou University, China
- > 2019.11, National Encouragement Scholarship, Ministry of Education of the People's Republic of China
- ➤ 2018.12, The Second Level President's Scholarship (Awarded to top 5 students in class), Yangzhou University, China
- ➤ 2017.12, The First Level President's Scholarship (Awarded to top 1 student in class), Yangzhou University, China

Contest Awards:

- ▶ 2019.07, Third Prize of 14th National University Students' Intelligent Car Race, MOE of China and NXP Semiconductors
- ▶ 2018.05, Second Prize of 8th Mathor Cup Challenge Contest in Mathematical Modeling, Chinese Society of Optimization, Overall Planning and Economic Mathematics
- ▶ 2018.04, Second Prize of 9th Lanqiao Cup Programming Contest, Ministry of Industry and Information Technology of China

Professional Activities

Talks

- ➤ Game theory and Personality Traits in Task Scheduling Problem of Swarm Robot System Invited talk, 9th Students Workshop between Yangzhou University and Kyushu Institute of Technology, Yangzhou, China, 2020.01
- ➤ An Efficient Double Auction Mechanism for Job Allocation Oral presentation, IEEE CSCWD, Porto, Portugal, 2019.05
- ➤ An Auction-Based Task Allocation Algorithm in Heterogeneous Multi-Robot System Oral presentation, EAI ROSENET, Kokura, Japan, 2018.08

Reviewer Service:

- ➤ 2021-Present, Robotics and Autonomous Systems Journal
- ➤ 2021-Present, Neurocomputing (Software Section) Journal
- ➤ Sub-reviewer of ICSE 2022, ICECCS 2022 conference.

Teaching:

➤ 2019.03-2019.06, Student Mentor of Micro Innovation Contest, Yangzhou University, China

Membership:

- ➤ 2019-Present, Student Member of China Computer Federation (CCF)
- ➤ 2019-Present, Student Member of Association for Computing Machinery (ACM)