Xinkai Shu

Contact Information

Office Room 316, Max Planck Institute for Informatics

Campus E 1 4, Saarland Informatics Campus

66123 Saarbrücken, Germany

Email xshu@mpi-inf.mpg.de

Homepage shuxk.github.io

Research Interest

Online Algorithms Algorithmic Game Theory Fundamental Graph Algorithms

Academic Positions

2025 – now **Postdoctoral researcher**

Department 1: Algorithm & Complexity Max Planck Institute for Informatics

Education

2019 – 2024 **Doctor of Philosophy**

Computer Science

The University of Hong Kong Supervisor: Prof. Zhiyi Huang

2015 – 2019 **Bachelor of Engineering**

Computer Science and Technology ("Yao Class")

Tsinghua University Instructor: Prof. Ran Duan

Conference Publications

Authors are listed in alphabetical order following the traditions of theoretical computer science, unless stated otherwise.

The Long Arm of Nashian Allocation in Online p-Mean Welfare Maximization [arXiv] [link] Zhiyi Huang, Chui Shan Lee, Xinkai Shu, and Zhaozi Wang 52nd EATCS International Colloquium on Automata, Languages, and Programming (ICALP 2025)

Breaking the Sorting Barrier for Directed Single-Source Shortest Paths [arXiv] [link]

Ran Duan, Jiayi Mao, Xiao Mao, Xinkai Shu, and Longhui Yin

57th Annual ACM SIGACT Symposium on Theory of Computing (STOC 2025)

Best paper award

Online Matching Meets Sampling Without Replacement [arXiv]

Zhiyi Huang, Chui Shan Lee, Jianqiao Lu, and Xinkai Shu

20th Conference on Web and Internet Economics (WINE 2024)

Online Nash Welfare Maximization Without Predictions [arXiv] [link]

Zhiyi Huang, Minming Li, Xinkai Shu, and Tianze Wei

19th Conference on Web and Internet Economics (WINE 2023)

A Randomized Algorithm for Single-Source Shortest Path on Undirected Real-Weighted Graphs [arXiv] [link]

Ran Duan, Jiayi Mao, Xinkai Shu, and Longhui Yin

64th IEEE Annual Symposium on Foundations of Computer Science (FOCS 2023)

The Power of Multiple Choices in Online Stochastic Matching [arXiv] [link]

Zhiyi Huang, Xinkai Shu, and Shuyi Yan

54th Annual ACM SIGACT Symposium on Theory of Computing (STOC 2022)

Online Stochastic Matching, Poisson Arrivals, and the Natural Linear Program [arXiv] [link] Zhiyi Huang and Xinkai Shu

53rd Annual ACM SIGACT Symposium on Theory of Computing (STOC 2021)

Theses

Online Matching and Resource Allocation under Stochasticity Doctoral thesis, supervised by Prof. Zhiyi Huang, 2024

Quick Algorithms for Dynamic Edge Coloring (in Chinese) Bachelor thesis, instructed by Prof. Ran Duan, 2019

Invited Talks

Breaking the Sorting Barrier for Directed Single-Source Shortest Paths

International Joint Conference on Theoretical Computer Science – Frontier of Algorithmic Wisdom (IJTCS-FAW) 2025
 Sorbonne University, June 30 – July 2, 2025

A Randomized Algorithm for Single-Source Shortest Path on Undirected Real-Weighted Graphs

- CCF Forum for distinguished Ph.D. Candidates in Theoretical Computer Science 2023
 The Hong Kong Polytechnic University, July 20 21, 2023
- Institute for Theoretical Computer Science (ITCS) Seminar Shanghai University of Finance and Economics, July 11, 2023

Online Nash Welfare Maximization Without Predictions

Complexity & Algorithms Workshop (C&A) 2023
 Shandong University, April 1 – 2, 2023

The Power of Multiple Choices in Online Stochastic Matching

International Joint Conference on Theoretical Computer Science – Frontier of Algorithmic Wisdom (IJTCS-FAW) 2022

City University of Hong Kong, August 15 – 19, 2022 (virtually)

Research Visits

Mar 1, 2023 –	Institute for Theoretical Computer Science
Aug 31, 2023	Shanghai University of Finance and Economics

Honors and Awards

2025	Best Paper Award 57th Annual ACM SIGACT Symposium on Theory of Computing
2016	Tsinghua-Baidu Scholarship Baidu Inc. & Tsinghua University
2015	Freshman Scholarship Tsinghua University
2014	Gold Medal China National Olympiad of Informatics
2013	Gold Medal China National Olympiad of Informatics

Academic Services

External reviewer of conferences:

2025	APPROX, ICML, STOC, SODA
2024	ICALP, SODA
2023	ICALP, ISSAC, SODA
2022	STOC

Teaching Experience

Teaching assistant at *The University of Hong Kong*:

Tomesting Massack		9 0) 110118 110118.
2022 Spring	COMP 3250B	Design and analysis of algorithms
2021 Fall	COMP 3250A	Design and analysis of algorithms (Advanced)
2021 Fall	COMP 3351	Advanced algorithm analysis
2020 Spring	COMP 3250A	Design and analysis of algorithms

Additional Information

Language	Native Chinese, Fluent English, Intermediate Japanese	
Programming	Proficient in C++, Python, PASCAL, used to be competitive programmer	
Puzzle	I love solving puzzles, especially mathematical puzzles (e.g. sudoku, kaku	
	slitherlink and masyu), as well as chess problems, go problems and tsume-	
	shogi	