## Sihang (Nagi) Zhao

(+44) 077-6345-5963 sihangzhao@link.cuhk.edu.cn http://akutagawa1998.github.io

Education	The Chinese University of Hong Kong, Shenzhen M.Phil. in Computer and Information Engineering	Shenzhen, China 2023 - 2025 (expected)
	Advisor: Prof. Pinjia He	
	Imperial College London M.S. in Applied Computational Science and Engineering	London, UK 2021 - 2022
	University of California, Davis Global Study Programme	CA, USA 2020 - 2021
	Wuhan University of Technology B.E. in Computer Science and Technology	Wuhan, China 2017 - 2021
Publications	Sihang Zhao, Youliang Yuan, Xiaoying Tang, Pinjia He, Difficult Task Yes but Simple Task No: Unveiling the Laziness in Multimodal LLMs, the 2024 Conference on Empirical Methods in Natural Language Processing, Miami, Florida, USA. (EMNLP 2024 Findings)	
On Going Paper	Sihang Zhao, Shoucong Xiong, Bo Pang, Xiaoying Tang, Yuhang Zhao, Pinjia He, Let AI Read First: Enhancing Reading Abilities for Individuals with Dyslexia through Artificial Intelligence. Under Review of the 2025 Conference on Human Factors in Computing Systems, Yokohama, Japan. (CHI 2025)  Hanxiu (Hazel) Zhu, Avanthika Senthil Kumar, Sihang Zhao, Ru Wang, Xin Tong, Yuhang Zhao, Link to Research Papers, Please?": Characterizing Collective Efforts in Content Sharing and Quality Control for ADHD-relevant Content on Video-sharing Platforms. Under Review of the 2025 Conference on Human Factors in Computing Systems, Yokohama, Japan. (CHI 2025)	
Projects	Automated Crater Detection and Classification  MSc Final Research Project	Imperial College London April 2022 - Oct. 2022
Internships	SenseTime   Shenzhen, China	Apr. 2023 - July 2023
	AI Production Manager	
Awards	Outstanding Conrtibution Award, Harmonia College	Sept. 2023
AND	Academic Excellence, University of California, Davis	June 2021
Honors	Distinction, Imperial College London Data Science Summer School	ol Aug. 2021
	Merit Student Scholarship, Wuhan University of Technology	Nov. 2020
	Second Prize Chinese High School Mathematics Competition	Sept. 2016
Academic Services	Reviewer: Transactions on Software Engineering and Methodolog 2025 Conference on Human Factors in Computing Syst	•