Ruoyu Zhao

♥ Beijing ☑ zhao-ry20@mails.tsinghua.edu.cn

📞 +86 15024024989 🛛 🖀 Personal Site

🕿 Google Scholar 🛛 🖬 Linkedin 🛛 🖓 GitHub

Education

Euuca		
B.Eng	 Tsinghua University, Department of Electronic Engineering Major degree: Electronic Information Science and Technology 	<i>Beijing, China</i> Sept 2020 – Present
B.Sc	 Tsinghua University, Department of Statistics and Data Science Minor degree: Statistics 	<i>Beijing, China</i> Sept 2023 – Jun 2024
	 Completed all 10 degree courses in just one year. 	
Schol	arships and Awards	
Award	for Outstanding Scientific and Technological Innovation, Tsinghua Univ.	2024
Selected for the 3rd iStar Program, Tsinghua Univ. (top 11 teams school-wide)		2024
The third prize in the 2024 China-U.S. Young Maker Competition (Beijing Division)		2024
Super	Dream Award by Dongguan Science Promotion Association	2023
Zheng	Gang Overseas Study Scholarship (4/250), Dept. EE	2023
Award	for Fine Arts Excellence, Tsinghua Univ.	2022
Award	for Voluntary and Public Welfare Excellence, Tsinghua Univ.	2021
Award	for Social Work Excellence, Tsinghua Univ.	2021
Publi	cations/Manuscripts	
* stands	for equal contribution, [⊠] stands for corresponding author.	
	kE-SSM: A Sparse, Precise, and Efficient Spiking State Space Model for Long nces Learning	Oct 2024
	ong*, Ruoyu Zhao *, Chao Wang, Qinghui Guo, Jianguo Zhang, Zhichao Lu, Luziwei Leng [⊠] reprint (2024) ☑, in submission to ACL 2025	
Shuho	F-2-in-1: Bridging Generation and Dense Perception with Diffusion Models ng Zheng, Zhipeng Bao, Ruoyu Zhao , Martial Hebert, Martial Hebert, Yu-Xiong Wang [⊠] reprint (2024) ☑, in submission to ICLR 2025	Oct 2024
	umetric Video Compression Through Neural-based Representation Shi, <i>Ruoyu Zhao</i> , Simone Gasparini, Géraldine Morin, Wei Tsang Ooi [⊠] 24 ௴	Apr 2024
ral Net Minh D	timization of Layer Skipping and Frequency Scaling for Convolutional Neu- tworks under Latency Constraint avid Thao Chan [*] , <i>Ruoyu Zhao</i> [*] , Yukuan Jia, Ruiqing Mao, Sheng Zhou [⊠] rkshop on Cooperative Intelligence for Embodied AI, ECCV 2024 ☑ (Poster)	Jun 2024
	nifold Similarity Learning for Multi-label Feature Selection with Space Con-	Aug 2024
Dongji Yukang	e Yuan, Li Zhang, Guangzhi Zhao, Ruoyu Zhao , Yulong Huang, Zhisong Du, Lei Shi, g Huo, Rohit Agarwal, Bohua Chen, Bin Yuan, Yan Zhong [⊠] nission to ICASSP2025	
[6] Ser Learni	ni-Supervised Multi-Label Feature Selection with Consistent Sparse Graph ng	Jul 2024

Projects	Jan 2024 - Jun 2024
 Integrated NeRF with fine-tuning pipeline and LC-checkpoint algorithm, reached a better compression of volumetric video for stream media system. 	
 National University of Singapore (NUS), Research Assistant (RA) Advisor: Assoc.Prof. Wei Tsang Ooi Explored Neural Radiance Fields as a method for volumetric video representation. 	Singapore Aug 2023 – Nov 2023
 Conducted several experimental procedures and curated data to derive action- able insights and drive scientific inquiry. 	<i></i>
 Introduced a unified, versatile, diffusion-based framework to simultaneously han- dle both multi-modal data generation and dense visual perception. 	
University of Illinois Urbana-Champaign (UIUC), Research Assistant (RA) Advisor: Assis.Prof. Yuxiong Wang	<i>Illinois, U.S. (remote)</i> Oct 2023 – Jan 2024
 Amassed valuable engineering expertise and coding experience, offering a distinct perspective out of my research-centric backgrounds and enhancing my under- standing of doing research. 	
 Developed a comprehensive technical roadmap encompassing the integration of hardware components and the implementation of software algorithms. 	
 Aimed to enhance capabilities of the visually impaired through artificial intelli- gence and technology. 	
Qingguang Innovation Technology Ltd. (startup) , Lead Developer <i>Co-founder: Minh David Thao Chan and Shuo Wang</i>	<i>Beijing, China</i> Jan 2024 – Present
with richer neural dynamics and verification on SMMs for long sequences learning.	
 Explored on efficient brain-like network architecture and non-Backpropagation algorithm based on the brain's sparse, local, and dynamic characteristics. Proposed and implemented a parallel computing method based on soft-reset LIF, 	
City University of Hong Kong (CityU) , Research Assistant (RA) Advisor: Assis.Prof. Zhichao Lu	Hong Kong, China Aug 2024 – Nov 2024
Diploma Project Dissertation	
 Explored Continual Lifelong Learning based on Diffusion generative models. 	
Tsinghua University (THU) , Research Assistant (RA) Advisor: Assis.Prof. Yali Li and Prof. Shengjin Wang	<i>Beijing, China</i> Sept 2024 – Present
Experience	
Li Zhang [⊠] In submission to IEEE Transactions on Big Data	
Yan Zhong, Xinping Zhao, Guangzhi Zhao, Bohua Chen, Ruoyu Zhao , Fei Hao, Lei Shi⊠,	
[7] CTD-inpainting: Towards the Coherence of Text-driven Image Inpainting in So- cial Media	Sept 2024
Jiejiang Chen [⊠] , Bingbing Jiang [⊠] In submission to Information Processing & Management	

- Developed AI-assisted glasses for the visually impaired, based on Nvidia Jetson Orin Nano, integrating algorithms and different hardware components.
- Utilized autonomous driving methods, semantic segmentation model, perspective transformation, and A* algorithm to enable terminal assisted navigation.
- Selected for the 3rd iStar Program (top 11 teams in THU). Won the third prize in

the 2024 China-U.S. Young Maker Competition (Beijing Division).	
 Efficient 2D Line Clipping via Hough Transform Proposed and implemented a more efficient method based on Hough Transform for 2D line clipping using rectangular windows, independently. 	Apr 2023 - May 2023
 Graphene Artificial Throat Participated in the fabrication and data acquisition of graphene artificial throat. Used machine learning method for pattern recognition based on vibration signals. Participated in Student Research Training Program (SRT) in THU, and got Grade A. 	May 2022 - Sept 2022
Teaching	
Course-40231212: Design and Practice of Intelligent Robot , Teaching Assistant (TA) <i>Advisor: Assoc.Prof. Miling Zhang</i>	Dept.EE, Tsinghua University 2024 Fal
 Led the experimental design and instructional material creation for the "Path Plan- ning" topic. Responsible for guiding students, conducting experiment assessments, and grading assignments. 	
Leadership	
 Secretary of Youth League Branch Best of Show Award, 2021, Dept. EE 	Sept 2020 - Jul 2021
Member of the Student Union of Tsinghua Univ.	Sept 2021 - Jul 2022
Deputy Team Leader of the Organization Group of Dept. EE	Sept 2022 - Jul 2023
Academic Service	

Reviewer: ICLR 2025

Expertise _____

Programming: Python, Pytorch, R, C/C++, MATLAB, Verilog, &TEX

Miscellaneous: Badminton (PB: rank 1 department-wide in mixed doubles)