

# Ruoyu Zhao

📍 Beijing ✉ zhao-ry20@mails.tsinghua.edu.cn

📞 +86 15024024989 🏠 Personal Site

🎓 Google Scholar 💬 Linkedin 💬 GitHub

## Education

**B.Eng** **Tsinghua University**, Department of Electronic Engineering  
 • Major degree: Electronic Information Science and Technology

*Beijing, China*  
 Sept 2020 – Present

**B.Sc** **Tsinghua University**, Department of Statistics and Data Science  
 • Minor degree: Statistics  
 • Completed all 10 degree courses in just one year.

*Beijing, China*  
 Sept 2023 – Jun 2024

## Scholarships 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

## Publications/Manuscripts

\* stands for equal contribution, ✉ stands for corresponding author.

[1] **SPiKE-SSM: A Sparse, Precise, and Efficient Spiking State Space Model for Long Sequences Learning** Oct 2024

Yan Zhong\*, **Ruoyu Zhao**\*, Chao Wang, Qinghui Guo, Jianguo Zhang, Zhichao Lu, Liziwei Leng✉  
 arXiv preprint (2024) ↗, in submission to ACL 2025

[2] **Diff-2-in-1: Bridging Generation and Dense Perception with Diffusion Models** Oct 2024

Shuhong Zheng, Zhipeng Bao, **Ruoyu Zhao**, Martial Hebert, Martial Hebert, Yu-Xiong Wang✉  
 arXiv preprint (2024) ↗, ICLR 2025 (poster)

[3] **Volumetric Video Compression Through Neural-based Representation** Apr 2024

Yuang Shi, **Ruoyu Zhao**, Simone Gasparini, Géraldine Morin, Wei Tsang Ooi✉  
 MMVE '24 ↗

[4] **Optimization of Layer Skipping and Frequency Scaling for Convolutional Neural Networks under Latency Constraint** Jun 2024

Minh David Thao Chan\*, **Ruoyu Zhao**\*, Yukuan Jia, Ruiqing Mao, Sheng Zhou✉  
 1st Workshop on Cooperative Intelligence for Embodied AI, ECCV 2024 ↗ (Poster)

[5] **Manifold Similarity Learning for Multi-label Feature Selection with Space Consistency** Aug 2024

Dongjie Yuan, Li Zhang, Guangzhi Zhao, **Ruoyu Zhao**, Yulong Huang, Zhisong Du, Lei Shi,  
 Yukang Huo, Rohit Agarwal, Bohua Chen, Bin Yuan, Yan Zhong✉  
 In submission to ICASSP2025

[6] **Semi-Supervised Multi-Label Feature Selection with Consistent Sparse Graph Learning** Jul 2024

Yan Zhong, Xingyu Wu, Xinping Zhao, Likang Wu, **Ruoyu Zhao**, Xinyuan Song, Zhaolong Ling, Jiejiang Chen<sup>✉</sup>, Bingbing Jiang<sup>✉</sup>  
In submission to Information Processing & Management

[7] **CTD-inpainting: Towards the Coherence of Text-driven Image Inpainting in Social Media**

Sept 2024

Yan Zhong, Xinping Zhao, Guangzhi Zhao, Bohua Chen, **Ruoyu Zhao**, Fei Hao, Lei Shi<sup>✉</sup>, Li Zhang<sup>✉</sup>  
In submission to Information Fusion

## Experience

---

**Tsinghua University (THU)**, Research Assistant (RA)

*Advisor: Assis.Prof. Yali Li and Prof. Shengjin Wang*

*Beijing, China*

Sept 2024 – Present

- Explored Continual Lifelong Learning based on Diffusion generative models.
- Diploma Project Dissertation

**City University of Hong Kong (CityU)**, Research Assistant (RA)

*Advisor: Assis.Prof. Zhichao Lu*

*Hong Kong, China*

Aug 2024 – Nov 2024

- 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, with richer neural dynamics and verification on SMMs for long sequences learning.

**Qingguang Innovation Technology Ltd. (startup)**, Lead Developer

*Co-founder: Minh David Thao Chan and Shuo Wang*

*Beijing, China*

Jan 2024 – Present

- Aimed to enhance capabilities of the visually impaired through artificial intelligence and technology.
- Developed a comprehensive technical roadmap encompassing the integration of hardware components and the implementation of software algorithms.
- Amassed valuable engineering expertise and coding experience, offering a distinct perspective out of my research-centric backgrounds and enhancing my understanding of doing research.

**University of Illinois Urbana-Champaign (UIUC)**, Research Assistant (RA)

*Advisor: Assis.Prof. Yuxiong Wang*

*Illinois, U.S. (remote)*

Oct 2023 – Jan 2024

- Introduced a unified, versatile, diffusion-based framework to simultaneously handle both multi-modal data generation and dense visual perception.
- Conducted several experimental procedures and curated data to derive actionable insights and drive scientific inquiry.

**National University of Singapore (NUS)**, Research Assistant (RA)

*Advisor: Assoc.Prof. Wei Tsang Ooi*

*Singapore*

Aug 2023 – Nov 2023

- Explored Neural Radiance Fields as a method for volumetric video representation.
- Integrated NeRF with fine-tuning pipeline and LC-checkpoint algorithm, reached a better compression of volumetric video for stream media system.

## Projects

---

**AI Copilot for the Visually Impaired**

Jan 2024 - Jun 2024

- 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**

Apr 2023 - May 2023

- Proposed and implemented a more efficient method based on Hough Transform for 2D line clipping using rectangular windows, independently.

#### **Graphene Artificial Throat**

May 2022 - Sept 2022

- 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.

## **Teaching**

---

#### **Course-40231212: Design and Practice of Intelligent Robot**, Teaching Assistant (TA)

*Advisor: Assoc. Prof. Miling Zhang*

*Dept. EE, Tsinghua University*

2024 Fall, 2025 Spring

- Led the experimental design and instructional material creation for the "Path Planning" topic. Responsible for guiding students, conducting experiment assessments, and grading assignments.

## **Leadership**

---

Lead Developer of Qingguang Innovation Technology Ltd. (startup)

Jan 2024 - Present

Deputy Team Leader of the Organization Group, Dept. EE

Sept 2022 - Jul 2023

Member of the Student Union, Tsinghua Univ.

Sept 2021 - Jul 2022

Secretary of Youth League Branch

Sept 2020 - Jul 2021

- Best of Show Award, 2021, Dept. EE

## **Academic Service**

---

**Reviewer:** ICLR 2025

## **Expertise**

---

**Programming:** Python, Pytorch, R, C/C++, MATLAB, Verilog, L<sup>A</sup>T<sub>E</sub>X

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