YICHENG QIAO

✓ yichengqiao21@gmail.com • GitHub • Homepage ► Google Scholar ➤ Twitter

EDUCATION

Tsinghua University, Beijing, China

03/2023 - 06/2024

Joint Undergraduate Student, School of Vehicle and Mobility, Tsinghua University

Beijing Sport University, Beijing, China

09/2020 - 06/2024

B.Eng. in Data Science and Big Data Technology, GPA: 3.97

Key grades: Discrete Mathematics (99), Computer Vision (97), Neural Network Design and Programming (97), Applied Statistical Methods (97), Visual Perception and Virtural Reality (96), Python Programming (96)

RESEARCH EXPERIENCE

State Key Laboratory of Automotive Safety and Energy

Tsinghua University, Beijing

Research Assistant

03/2023 - 08/2024

- Served as the corresponding author and main contributor to a paper on driving style prediction, proposing a novel driving behavior classification network named *FMDNet*, which has been published in *IEEE Transactions on Computational Social Systems (TCSS)*.
- Led the development of *MMTL-UniAD*, introducing GCFANet and SME to improve task-specific learning, achieving superior results on the AIDE dataset, with potential for publication in *CVPR*.
- Designed *UDM-Net*, proposing PMANet and RDF methods to enhance feature extraction and fusion, demonstrating its effectiveness in Traffic Context Recognition, and expected to be published in *IEEE Transactions on Intelligent Transportation Systems (T-ITS)*.
- Developed *SAMOccNet*, the first to integrate the Segment Anything Model (SAM) into occupancy networks, refining predictions with a residual attention mechanism and demonstrating its effectiveness on the nuScenes-Occupancy dataset.

Remote sensing and Medical imaging with X-features (REMEX) Lab

Beijing

Research Assistant

05/2022 - 07/2023

- Proposed the development of *DLAFNet* that efficiently performs semantic segmentation of remote sensing images by leveraging Multispectral images and LiDAR point cloud data.
- Led *SeMask-Mask2Former*, an advanced approach that significantly improved the performance of semantic segmentation in remote sensing images.
- Secured a Chinese patent for a novel method of "Semantic Segmentation Fusion in Remote Sensing using Optical Images and LiDAR Point Clouds."
- Awarded the First Prize in the BUPT College Students' Innovation and Entrepreneurship Program Exchange.

XuLab

Carnegie Mellon University, Pittsburgh

Intern, Computational Biology Department

12/2023 - 02/2024

• Worked collaboratively using Slack to complete tasks related to biomedical image recognition and 3D reconstruction during the internship.

WORK EXPERIENCE

Computer Network Information Center of the CAS

Chinese Academy of Sciences (CAS)

Intern, Algorithm Engineer, Company of Security Technology

12/2022 - 03/2023

- Implemented the "A Webshell Detection Method Based on Naive Bayes Algorithm."
- Contributed to a patent on "XGBoost-based False Alarm Detection with Automatic Orchestration Response."
- Assisted in deploying the Suricate server and software development tasks.

PUBLICATIONS & PREPRINTS

1 **Yicheng Qiao***, Wenzhuo Liu*, Zhiwei Li, Wei Zhang, Jiayin Zhu, Li Wang, Hong Wang, Huaping Liu, and Kunfeng Wang, "UDM-Net: Unified Assistive Driving Multi-task Perception Network based on Multimodal Fusion," under **review** in IEEE **Transactions** on Intelligent Transportation Systems (T-ITS), 2024, *Co-first authors.

- 2 Wenzhuo Liu*, Yicheng Qiao*, Hong Wang, Huaping Liu, and Kunfeng Wang, "MMTL-UniAD: A Unified Framework for Multimodal and Multi-Task Learning in Assistive Driving Perception," under **review** in Conference on Computer Vision and Pattern Recognition (CVPR), 2025, *Co-first authors.
- 3 Wenzhuo Liu, Jianli Lu, Junbin Liao, **Yicheng Qiao***, Guoying Zhang, Jiayin Zhu, Guoying Zhang, Jiayin Zhu, Bozhang Xu, and Zhiwei Li"FMDNet: Feature-attention-embedding-based Multimodal-fusion Driving-behavior-classification Network," in IEEE **Transactions** on Computational Social Systems (**TCSS**), 2024, *Corresponding author, [Github] [PDF]
- 4 **Yicheng Qiao**, Wei Liu, Bin Liang, Pengyun Wang, Haopeng Zhang and Junli Yang, "SeMask-Mask2Former: A Semantic Segmentation Model for High Resolution Remote Sensing Images," in IEEE Aerospace Conference, 2023.[Github] [PDF]
- 5 Zhiwei Li, Wenzhuo Liu, Han Bi, **Yicheng Qiao**, Yanhuan Jiang, Qiannan Guo, Jingwei Wang, Huaping Liu, Kunfeng Wang, "SAMOccNet: Refined SAM-based Surrounding Semantic Occupancy Perception for Autonomous Driving," under **review** in EXPERT SYSTEMS WITH APPLICATIONS, 2024
- 6 Wei Liu, He Wang, **Yicheng Qiao**, Junli Yang, Haopeng Zhang, "DLAFNet: Direct LiDAR-Aerial Fusion Network for Semantic Segmentation of 2D Multispectral Aerial Image and 3D LiDAR Point Cloud," under **review** in IEEE Journal Of Selected Topics In Applied Earth Observations And Remote Sensing (**J-STARS**), 2024[Github]
- 7 Wei Liu, He Wang, **Yicheng Qiao**, Bin Liang, Haopeng Zhang and Junli Yang, "DLAFNET: A Direct Fusion Method Of 2D Aerial Image And 3D Lidar Point Cloud For Semantic Segmentation," in International Geoscience and Remote Sensing Symposium (**IGARSS Oral**), 2023[Github] [PDF]
- 8 Wenzhuo Liu, **Yicheng Qiao**, Jing Liu, Yongqi Gan, Zongze Li and Guoying Zhang, "Froth edge segmentation in flotation images," in NONFERROUS METALS Mineral Processing Section, 2023
- 9 Mingyan Yin, **Yicheng Qiao**, Dexiao Long Zhang, Jiashun Guo, Minyi Zhu, Can Wang, "Data Augmentation Based on Style Transfer," in Information Technology and Informatization, Issue 11, 2023

PATENTS

- A remote sensing semantic segmentation method based on the fusion of optical images and LiDAR point clouds. CN Patent Application 202310312734.2, filed March 28, 2023. Patent Pending (co-inventor).
- A 3D semantic occupancy perception method and device for complex environments. CN Patent Application 202410858652.2, filed June 28, 2024. Patent Pending (co-inventor).

SELECTED AWARDS

Mathematical Contest In Modeling (MCM) Meritorious Winner	2022
 Second Prize in China Computer Design Competition for University Students 	2022
• Silver Prize as team leader, National "Chuangyi Cup" Innovation and Entrepreneurship Competition	2022
• Bronze Prize as team leader, "Challenge Cup" Capital University Student Entrepreneurship Competition	2022
• National Encouragement Scholarship (top5%) 2021	- 2023
• Merit Student (top5%)	- 2023

SELECTED PROJECTS

3D Reconstruction and Segmentation based on Large Vision Models using 3DGS and NeRF Undergraduate Thesis

Sole Author 06/2023 – 06/2024

- Introduced an innovative approach to 3D reconstruction of dynamic entities within the sports domain.
- Utilized the advantages of the SAM in 2D imaging for masks, further achieving segmentation in 3D.
- Developed a custom dataset and optimized NeRF for enhanced methodology.

Data Augmentation Based on Style Transfer

Intercollegiate Cooperation

Main Contributor

06/2022 - 06/2023

- Led the implementation of neural transfer algorithms, from Traditional to Neural Style Transfer.
- Authored "Data Augmentation Based on Style Transfer" for "Information Technology and Informatization."
- Recognized for excellence in the 2022 Beijing University Student Innovation and Entrepreneurship Training Interschool Cooperation Plan.

SKILLS

Languages: Mandarin (native), English (CEFR C1 / TOEFL: 107)

Programming Languages: Python, C/C++, Bash, HTML/CSS, JavaScript, R(ranked by proficiency)

Tools and Frameworks: PyTorch, TensorFlow, LATEX, CloudCompare, Matlab, Stata, Hadoop, NoSQL, Tableau, Docker, Git