Sunqi Fan

EDUCATION

Tsinghua University

Beijing, China

Ph.D.

Sept 2025 – *June* 2030(*expected*)

Department of Computer Science and Technology

- Research Interests: Computer Vision, Visual Agents
- o Advisor: Prof. Shi-Min Hu

Tsinghua University

Beijing, China

B.Eng.

Sept 2021 – June 2025

Deparment of Computer Science and Technology

- Major in Computer Science
- Cumulative GPA: 3.88/4.0

PUBLICATIONS & PREPRINTS

1. Agentic Keyframe Search for Video Question Answering

Sunqi Fan, Meng-Hao Guo, Shuojin Yang

Preprint [arXiv] [code]

2. FlexKBQA: A Flexible LLM-Powered Framework for Few-Shot Knowledge Base Question Answering

Zhenyu Li*, **Sunqi Fan***, Yu Gu, Xiuxing Li, Zhichao Duan, Bowen Dong, Ning Liu, Jianyong Wang *AAAI* 2024 *Oral Presentation* [arXiv][code]

3. FAAC: Facial Animation Generation with Anchor Frame and Conditional Control for Superior Fidelity and Editability

Linze Li, **Sunqi Fan**, Hengjun Pu, Zhaodong Bing, Yao Tang, Tianzhu Ye, Tong Yang, Liangyu Chen, Jiajun Liang

Preprint [arXiv][code] [website]

4. Optimization Techniques for Unsupervised Complex Table Reasoning via Self-Training Framework

Zhenyu Li, Xiuxing Li, Sunqi Fan, Jianyong Wang

IEEE Transactions on Knowledge and Data Engineering [arXiv][code]

INDUSTRY EXPERIENCES

AIGC Group, Megvii Research

Beijing, China

Work closely with Jiajun Liang

May 2023 - March 2024

Using diffusion models to generate or edit contents

Design algorithms for high-fidelity facial animation generation based on the text-to-image model.
 Capturing the rich and delicate expressions of faces is the main focus of this project.

PROJECTS

| A Survey of Video Generation with diffusion Models (in Chinese) • Published on the Communications of Megvii Research [pdf and demo] | 2023 |
|--|----------------------|
| Slides on interested topics shared in paper reading group Motion Decomposition in Video Generation [Slides] Motion Prediction in Human-Object-Interaction [Slides] | 2022-2023 |
| A Real-Time Ray-Tracing Systemcourse project for Computer Graphic, graded 100.[code and doc] | 2023 |
| AssetMasterHub: a corporate asset management website o course project for Software Engineering, graded 94.[doc(in Chinese)][code(frontend)] | 2023 [code(backend)] |

AWARDS & HORNORS

Comprehensive Merit Scholarship, Tsinghua University

2021,2022

• Awarded for top 10% students in college

Academic Distinction Award, Oxford University

2022

o Awarded for ranking top 1 in Oxford Study Abroad Programme: Artificial Intelligence and Machine Learning

Outstanding Member of Student Science Association, Tsinghua University

2022

Awarded for my work as the Vice President of the Student Science Association at Xinya College

Scholarship for Freshmen, Tsinghua University

2020

• Awarded for ranking top 5 among 300,000 students in the National College Entrance Examination

TECHNICAL SKILLS

- Programming Language: Python (PyTorch, Numpy, Pandas, Matplotlib, scikit-learn), C/C++, R, HTML/CSS/JavaScript, Verilog/System verilog/VHDL
- o develop tool: Docker, git, CMake, wandb, tensorboard, AllenNLP, Meshlab, Blender, Qt, Django

LANGUAGE

- Native in Mandarin; Fluent in English
- o GRE 332 (Verbal 163, Quantitative 169, Analytical Writing 3.5)
- o TOEFL 104 (Reading 29, Listening 28, Speaking 24, Writing 23)