Jiazi Bu

☑ jzb62448@gmail.com 📞 (+86) 139 9552 3308 🔗 bujiazi.github.io 🕠 Bujiazi

Education

BE Shanghai Jiao Tong University, Artificial Intelligence (Guozhi Class)

Sept 2021 - June 2025

- **GPA**: 3.99/4.3; **Average Score**: 92.29/100; **Rank**: 8/95 (**TOP 10%**).
- Languages: TOEFL iBT 105; CET4: 636; CET6: 612.
- **Skills**: Python, C++, C, LaTex. Familiar with *PyTorch* and *Diffusers*.
- Research Interests: Generative Models (2D AIGC), Computer Vision.
- **Related Coursework:** Mathematical Analysis, Linear Algebra, Data Structure, Computer Vision, Data Mining, Reinforcement Learning.

Experience _____

Shanghai Artificial Intelligence Laboratory, Research Intern

Shanghai, China Nov 2023 – Now

- Research Fields: Generative Models and Large Vision-Language Models.
- · Mentor: Dr. Jiaqi Wang.
- Supervised by Prof. Dahua Lin.

SJTU ReThinklab, Research Intern

Shanghai, China Oct 2022 – May 2024

- Research Fields: Computer Vision and Al4Science.
- Supervised by Prof. Junchi Yan.

Publications ____

[CVPR 2025] ByTheWay: Boost Your Text-to-Video Generation Model to Higher Quality in a Training-free Way

Jiazi Bu*, Pengyang Ling*, Pan Zhang, Tong Wu, Xiaoyi Dong, Yuhang Zang, Yuhang Cao, Dahua Lin, Jiaqi Wang Paper ☑ / Code ☑

[ICLR 2025] MotionClone: Training-free Motion Cloning for Controllable Video Generation

Pengyang Ling*, *Jiazi Bu**, Pan Zhang, Xiaoyi Dong, Yuhang Zang, Tong Wu, Huaian Chen, Jiaqi Wang, Yi Jin Page ☑ / Paper ☑ / Code ☑

[Under Review] HiFlow: Training-free High-Resolution Image Generation with Flow-Aligned Guidance

*Jiazi Bu**, Pengyang Ling*, Yujie Zhou*, Pan Zhang, Tong Wu, Xiaoyi Dong, Yuhang Zang, Yuhang Cao, Dahua Lin, Jiaqi Wang Page ☑ / Paper ☑ / Code ☑

[Under Review] Light-A-Video: Training-free Video Relighting via Progressive Light Fusion

Yujie Zhou*, *Jiazi Bu**, Pengyang Ling*, Pan Zhang, Tong Wu, Qidong Huang, Jinsong Li, Xiaoyi Dong, Yuhang Zang, Yuhang Cao, Anyi Rao, Jiaqi Wang, Li Niu

Page ☑ / Paper ☑ / Code ☑

[NeurIPS 2024] Unveiling The Matthew Effect Across Channels: Assessing Layer Width Sufficiency via Weight Norm Variance

Yiting Chen, *Jiazi Bu*, Junchi Yan

Paper ☑ / Code ☑

[AAAI 2024] ViTree: Single-Path Neural Tree for Step-Wise Interpretable Fine-Grained Visual Categorization

Danning Lao, Qi Liu, Jiazi Bu, Junchi Yan, Wei Shen

Paper 🗹

[SCIENCE CHINA Information Sciences] Drug-drug Interaction Prediction via Hierarchical Structure Modeling

Huaijin Wu, *Jiazi Bu*, Nianzu Yang, Yao Sun, Haitao Song, Ning Liu, Junchi Yan

Paper ☑ / Code ☑

Projects

SJTU President Award

[Arxiv 2023] MetaScript: Few-Shot Handwritten Chinese Content Generation via Report 🗹 / Code 🖸 **Generative Adversarial Networks** • Jiazi Bu*, Qirui Li*, Kailing Wang*, Xiangyuan Xue*, Zhiyuan Zhang* • Developed a novel Chinese content generation system that can specify styles based on Generative Adversarial Networks (GANs). • Tools Used: Python, LaTex. DeepMovie Poster 🗹 / Code 🖸 • Developed a plug-and-play DNN training pipeline turning most deep learning base modules into a movie recommender system. • Tools Used: Python. **VR Pacman** Code **∠** • Developed a 3D first-person Pac-Man game using the Unity engine. • Tools Used: C, C++, Unity. Honors & Awards 2021, 2022, 2023, 2024 **Zhiyuan Honors Scholarship** • ¥ 5000, received as part of the Zhiyuan Honor Program. **Guozhi Scholarship** 2022 • ¥8000, received as being in the top 15% of SJTU AI students. **SJTU Undergraduate Scholarship** 2022, 2023, 2024, 2025 CUMCM National First Prize (TOP 0.55%) / First Prize in Shanghai Chapter 2023

• Received for serving as a student volunteer during the COVID-19 pandemic.

SJTU Outstanding Freshman Training Camp Member

2023

2021