

#### GENERATIVE AL . AL ALIGNMENT

39 Prince George's Park, Graduate Student Apartment, Block 13, Singapore, 118431

□ (+65) 98874392 | 🗷 guianfang@u.nus.edu | 🖸 enderfga | 🛅 enderfga | 🞓 Guian Fang

"Think Twice, Code Once."

### **Education**

#### **NUS(National University of Singapore)**

Singapore

Aug. 2024 - Current

PHD IN ELECTRICAL AND COMPUTER ENGINEERING
• Supervisor: **Mike Zheng Shou** (Show Lab)

Shenzhen, China

Sept. 2020 - Jul. 2024

#### SYSU(Sun Yat-sen University)

B.E. IN INTELLIGENT SCIENCE AND TECHNOLOGY

• Supervisor: Xiaodan Liang (HCP-I2 Lab SYSU)

### Skills\_

**Frameworks** PyTorch, TensorFlow, Keras, scikit-learn, Mindspore, PaddlePaddle

**Programming** Python, C/C++, Matlab, LaTeX, Web (HTML, CSS, JavaScript) **Languages** Chinese (Mandarin, mother tongue), English (IELTS 6.5)

**DevTool** Git (version control system), Linux (operating system), Docker (containerization tool),

Spack (package management tool), Slurm (cluster management and job scheduling system)

# Experience \_\_\_\_\_

#### Text to 3D World& VTuber animation

Tau Lab | Cybever

RESEARCH SCIENTIST Sept. 2023 - Jul. 2024

 $Remote\ internship, collaborating\ with\ NetDragon\ to\ provide\ dance\ video\ generation\ for\ their\ VTubers.$ 

### **Evaluation of text-to-video generation.**

NUS | SHOW LAB

PRIMARY AUTHOR

Jun. 2023 - Nov. 2023

• Towards A Better Metric for Text-to-Video Generation(under IJCV review)

#### Moltimodel LLM & Prompt engineering.

Alibaba | DAMO Academy

MAIN PARTICIPANT

PRIMARY AUTHOR

Aug. 2023 - Nov. 2023

· ChartThinker: A Contextual Chain-of-Thought Approach to Optimized Chart Summarization(COLING accepted)

### Fine-tuning large language models & Controllable image generation.

Shanghai Al Laboratory

Main participant

Jul. 2023 - Nov. 2023

LLaMA-Adapter(5.6k stars), LLaMA2-Accessory(2.6k stars)

- LLama-Adapter (5.6k stars), LLamaz-Accessory (2.6k stars)
- Improving Compositional Text-to-image Generation with Large Vision-Language Models
- FocusDiff: Foreground Self-Decoupling Customization for Text-to-Image Generation

### **Enhancing Generative AI Models for 2D or 3D Using RLHF.**

HUAWEI | NOAH'S ARK LAB

• RealignDiff: Boosting Text-to-Image Diffusion Model with Coarse-to-fine Semantic Re-alignment(under TPAMI review)

• HumanRefiner: Benchmarking Abnormal Human Generation and Refining with Coarse-to-fine Pose-Reversible Guidance(ECCV accepted)

National Undergraduate Innovation and Entrepreneurship Training Program.

Sun Yat-sen University

Mar. 2023 - Nov. 2023

PRINCIPAL INVESTIGATOR

Jun. 2021 - Mar. 2023

- Online Evidence Enhanced and Fine-Grained Fake News Detection in Long Text During the COVID-19 Pandemic.(under NCAA submission)
- Alzheimer's disease diagnosis based on multimodal data including images, voiceprints, poses and biomarkers.(under Lancet submission)
- IEEE UV 2022 Paper Publication: Wise in Vaccine Allocation

### **Honors & Awards**

#### COMPETITION

2021	1st Place, "Smart Campus" Hackathon competition	Guangzhou, China
2021	<b>3rd Place</b> , National College Students Mathematical Modeling Competition (Huashu Cup)	Tianjin, China
2022	Silver Prize, Intelligent Algorithm Competition of the Game Cup	Shenzhen, China
2022	<b>3rd Place</b> , 3rd National College Computer Ability Challenge	Shenzhen, China
2022	2nd Place, Asia and Pacific Mathematical Contest in Modeling	Beijing, China
2022	Silver Medal, China Collegiate Algorithm Design & Programming Challenge Contest	Shanghai, China
2022	2nd Place, The 2022 Social Computing Innovation Competition	Hangzhou, China
2023	<b>1st Place</b> , 4th National College Computer Ability Challenge	Shenzhen, China

#### SCHOLARSHIP

2021	<b>Recipient</b> , Ethic Award scholarship	Shenzhen, China
2022	Recipient, Huawei Intelligent Foundation Scholarship	Shenzhen, China
2022	<b>Recipient</b> , National Encouragement scholarship	Shenzhen, China
2023	1st Place, SYSU Outstanding Student Scholarship (Top 5%)	Shenzhen, China
2023	1st Place, National Scholarship (Rank 1st)	Shenzhen, China
2023	<b>1st Place</b> , Li Xuerou Foundation Scholarship (Among the top <b>10</b> students in the college)	Shenzhen, China

## **Publication**

- **Guian Fang**, Wenbiao Yan, Yuanfan Guo, Jianhua Han, Zutao Jiang, Hang Xu, Shengcai Liao, & Xiaodan Liang. (2024). HumanRefiner: Benchmarking Abnormal Human Generation and Refining with Coarse-to-fine Pose-Reversible Guidance. In European conference on computer vision. Cham: Springer Nature Switzerland, 2024
- Mengsha Liu, Daoyuan Chen, Yaliang Li, Guian Fang, & Ying Shen. (2024). ChartThinker: A Contextual Chain-of-Thought Approach to Optimized Chart Summarization. In Proceedings of the 2024 Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING 2024) (pp. 3057-3074).
- Baiqiao Yin, Jiaqing Yuan, Weichen Lv, Jiehui Huang, & **Guian Fang**. (2023). Wise in Vaccine Allocation. In 2022 6th International Conference on Universal Village (UV) (pp. 1-6).

# **Preprints**

- Jay Zhangjie Wu, **Guian Fang**, Haoning Wu, Xintao Wang, Yixiao Ge, Xiaodong Cun, David Junhao Zhang, Jia-Wei Liu, Yuchao Gu, Rui Zhao, Weisi Lin, Wynne Hsu, Ying Shan, & Mike Zheng Shou. (2024). Towards A Better Metric for Text-to-Video Generation.
- Song Wen, **Guian Fang**, Renrui Zhang, Peng Gao, Hao Dong, & Dimitris Metaxas. (2023). Improving Compositional Text-to-image Generation with Large Vision-Language Models.
- **Guian Fang**, Zutao Jiang, Jianhua Han, Guansong Lu, Hang Xu, Shengcai Liao, & Xiaodan Liang. (2023). RealignDiff: Boosting Text-to-Image Diffusion Model with Coarse-to-fine Semantic Re-alignment.
- **Guian Fang**, Mengsha Liu, Yi Zhong, Zhuolin Zhang, Jiehui Huang, Zhenchao Tang, & Calvin Yu-Chian Chen. (2023). Multimodal Identification of Alzheimer's Disease: A Review.
- Xudong Lu, Renrui Zhang, **Guian Fang**, Fu-Yun Wang, Zhaoyang Huang, Aojun Zhou, Peng Gao, & Hongsheng Li. (2024). FocusDiff: Foreground Self-Decoupling Customization for Text-to-Image Generation.
- Ziyang Ma, Mengsha Liu, **Guian Fang**, & Ying Shen. (2023). LTCR: Long-Text Chinese Rumor Detection Dataset.