

No. 66, Gongchang Road, Guangming District, Shenzhen, 518107, P. R. China

□ (+86) 181-2266-6411 | 🗷 fanggan@mail2.sysu.edu.cn | 😚 enderfga.cn | 🖸 enderfga | 🛅 enderfga

Education

SYSU(Sun Yat-sen University)

Shenzhen, China

B.E. IN INTELLIGENT SCIENCE AND TECHNOLOGY

Sept. 2020 - Jul. 2024

- · Led as Student Council and Intelligent Technology Association President, organized multiple algorithm programming competitions.
- GPA: 3.7/4.0, achieved outstanding academic performance, ranking 1st in the last two semesters respectively. Also secured top positions in multiple key courses.
- Supervisor: Xiaodan Liang (HCP-I2 Lab SYSU)

Skills_

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

Programming Python, C/C++, Matlab, LaTeX, HTML

Languages Chinese, English

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

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

Experience

Fine-tuning large language models & Controllable image generation.

Shanghai Al Laboratory

MAIN PARTICIPANT

Jul. 2023 - Current

LLaMA-Adapter(4.8k stars), LLaMA2-Accessory(1.5k stars)

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

HUAWEI | NOAH'S ARK LAB

PRIMARY AUTHOR

Mar. 2023 - Jul. 2023 • Boosting Text-to-Image Diffusion Models with Fine-Grained Semantic Rewards.(under review)

National Undergraduate Innovation and Entrepreneurship Training Program.

Sun Yat-sen University Jun. 2021 - Mar. 2023

PRINCIPAL INVESTIGATOR

- Online Evidence Enhanced and Fine-Grained Fake News Detection in Long Text During the COVID-19 Pandemic. (under submission)
- · Alzheimer's disease diagnosis based on multimodal data including images, voiceprints, poses and biomarkers.(under submission)

Honors & Awards

INTERNATIONAL

2nd Place, Asia and Pacific Mathematical Contest in Modeling

Beijing, China

DOMESTIC

| 2022 | Silver Medal , China Collegiate Algorithm Design & Programming Challenge Contest | Shanghai, China |
|------|---|-----------------|
| 2022 | 2nd Place , The 2022 Social Computing Innovation Competition | Hangzhou, China |
| 2023 | 1st Place , 4th National College Computer Ability Challenge | Shenzhen, China |

SCHOLARSHIP

1st Place, SYSU Outstanding Student Scholarship

Shenzhen, China

Publication

- Guian Fang, Zutao Jiang, Jianhua Han, Guansong Lu, Hang Xu, & Xiaodan Liang. (2023). Boosting Text-to-Image Diffusion Models with Fine-Grained Semantic Rewards. (CVPR)
- Ziyang Ma, Mengsha Liu, Guian Fang, & Ying Shen. (2023). LTCR: Long-Text Chinese Rumor Detection Dataset. (NCAA)