

# Yifan Zhao (赵一帆)

Third-year Undergraduate, Artificial Intelligence

yzhao642@connect.hkust-gz.edu.cn

GitHub: Qiaoqian-Fan0214

LinkedIn

Guangzhou, China



## EDUCATION

**The Hong Kong University of Science and Technology (Guangzhou)**

2023 – Jun. 2027

*B.Eng. in Artificial Intelligence*

Guangzhou, China

Expected graduation: June 2027.

**The Hong Kong University of Science and Technology**

Sep. 2025 – Dec. 2025

*Exchange Student, Department of Computer Science & Engineering*

Hong Kong, China

## SELECTED PUBLICATIONS

**APCyc: Property-Informed Design of Cyclic Peptides via Automated Cyclization**

May 2026

Yifan Zhao\*, Lang Qin\*, Jintai Chen†

KDD 2026 AI4Sciences Track Poster

A target-aware de novo cyclic peptide generation framework that explicitly models cyclization sites and linkage types. APCyc expands the residue vocabulary and uses Bayesian posterior guidance to steer sampling toward cyclic peptides that satisfy multiple drug-relevant physicochemical property objectives.

**RoboStressBench: Benchmarking VLM Robustness to Physical Visual Stress in Embodied Scenes**

May 2026

Leyi Wu\*, Yifan Zhao\*, Jinjie Zhang\*, Suzeyu Chen\*, et al., Ying-Cong Chen†

[arXiv preprint](#) | [Project Page](#) | [Code](#)

A benchmark for evaluating VLM robustness to physical visual stress in embodied scenes. RoboStressBench organizes stressors from an inverse-graphics perspective across material, viewpoint, lighting, and geometry factors, enabling controlled analysis of recognition, reasoning, and planning behavior under realistic scene perturbations.

\* Equal contribution. † Corresponding author.

## AWARDS

**EgoCross Challenge – Global 1st Place in Both Tracks**

Jun. 2026

*Open-Source Track and Source-Limited Track, 1st Cross-Domain EgoCross Challenge*

CVPR 2026 EgoVis Workshop

Team WFJ-KnowinEnvision. [Code](#) | [Technical Report](#) | [Certificate](#)

**National Undergraduate Electronics Design Contest**

Jul. 2025

*Advanced to the National Finals, ranked approximately top 1.5% nationwide*

China

**ASC Student Supercomputer Challenge (ASC24)**

2024

*Second Class Prize, Intelligent Computing Track*

Shanghai, China

## RESEARCH INTERESTS

My research interests broadly lie in **generative AI**, **AI for Science**, and **multimodal learning**, with a growing foundation in **diffusion models**, **AI agent systems**, and related topics.

## SKILLS

**Programming**

Python, C++

**Systems & Tooling**

Linux, Git, Bash, SSH, Tmux, LaTeX

**Languages**

Chinese (native), English (fluent)