# **EDUCATION**

#### Zhejiang University, Chu Kochen Honors College

Bachelor of Computer Science and Technology

- Scholarships:
  - Zhejiang Provincial Government Scholarship (2023)
  - Chu Kochen Innovation Scholarship (2023, 2024)
- GPA: 4.21/4.3 (93.6/100)
- Ranking: 2/148
- Codeforces Rating: Epyset, 2478 (Grandmaster)

Core Courses: Data Structures, Database System, Computer Networks, Operating Systems, Artificial Intelligence.

## **Work Experience**

#### **Research on Image Generation**

- 01/2024-03/2025 Hangzhou, China • Conducted extensive research on image generation, especially in controllable image generation. Proficient in the LDM (Latent Diffusion Models) and Diffusers frameworks. Familiar with the popular architecture of the Generative Model like SD1.5, SDXL, FLUX.
- Worked at Professor Yang Yi's Lab, independently completing the "consistent-MIG" image iterative editing section for the paper MIGC++: Advanced Multi-Instance Generation Controller for Image Synthesis (accepted by TPAMI).
- Leading a project for a co-first-authored paper 3DIS: Depth-Driven Decoupled Instance Synthesis For Text-to-Image Generation, which is accepted by ICLR 2025 (spotlight).
- Contribute to the technical report 3DIS-FLUX: Simple and Efficient Multi-instance Generation with DiT Rendering.
- Currently participating in an image editing project, targeting submission to ICCV 2025.

## **COMPETITION & AWARDS (as team leader)**

International Collegiate Programming Contest (ICPC), Shenyang Site, 2022, Gold Medal

Shenyang, 10/2022 China Collegiate Programming Contest (CCPC), Guangzhou Site, 2022, Gold Medal Guangzhou, 10/2022 Zhejiang Provincial Collegiate Programming Contest, 2023, Gold Medal Hangzhou, 04/2023 Zhejiang Provincial Collegiate Programming Contest, 2024, Gold Medal Hangzhou, 04/2024 Zhejiang Provincial Higher Mathematics Competition, 2023, First Prize Hangzhou, 06/2024 Zhejiang Provincial Undergraduate Physics Innovation (Theoretical) Competition, First Prize Hangzhou, 12/2023

### **Volunteer Experience**

#### Shanghai AI Lab

Software Engineer & Teaching Assistant

Guided high school students through the development of the project "Intelligent Ordering System Based on LLM", Assisted students in drafting and completing the final research paper for the project.

# **PROFESSIONAL SKILLS**

- Programming Language: Python, C++/C, SQL, MATLAB and Linux OS operations
- Data Processing: Pytorch, NumPy, Matplotlib for data analysis and visualization

Hangzhou, China 09/2022-06/2026(Expected)

Shanghai, China

08/2023-09/2023