Zhizheng Zhao

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About

Hi, I am a third-year student at the School of Physics, Peking University, with interests in both high-energy physics and artificial intelligence. I am currently collaborating with Dr. Renrui Zhang from The Chinese University of Hong Kong on research involving Chain-of-Thought reasoning for image generation and related computational models. In addition to my work in AI, I am passionate about physics, particularly in areas related to theoretical and experimental research. I aim to contribute to both academic and industry advancements through my research.

EDUCATIONAL BACKGROUND

Peking UniversityBeijing, China09/2022 – present• Major in Physics:Grade: 83.4/100.0

(Consistent improvement from 82.1 in the first semester to 89.3 in the most recent semester; semester Grades: 82.1, 83.6, 79.1, 86.5, 89.3)

- Advanced Courses:
 - Thermodynamics (90),
 - Data Structures and Algorithms(89),
 - Optics(89),
 - Fundamentals of Modern Electronic Circuits and Experiments(88),
 - Fluid Mechanics(85),
 - Introduction to Atmospheric Sciences (97),
 - Introduction to Earthquakes (98)

REASEARCH INTEREST

- Chain-of-Thought Reasoning for Enhancing AI Model Performance.
- Muon-Driven Dark Matter Detection in High-Energy Physics.

REASEARCH EXPERIENCES

Research on Chain-of-Thought Reasoning for Advanced Image Generation.

09/2024-01/2025

(Collaborator: Dr. Renrui Zhang, The Chinese University of Hong Kong)

- Conducted research on applying Chain-of-Thought (CoT) reasoning to autoregressive image generation, focusing on test-time computation and Direct Preference Optimization (DPO).
- Proposed and implemented the Potential Assessment Reward Model (PARM), which adaptively evaluates each generation step by integrating existing reward models.
- Enhanced the Show-o model, achieving a +24% improvement on GenEval and surpassing Stable Diffusion 3 by +15%.
- Progress: Accepted by CVPR 2025.

Research on Muon-Based Dark Matter Detection in High-Energy Physics

05/2024-present

(Supervisor: Prof. Qite Li, Peking University)

- Conducted research on detecting dark matter using muons, leveraging their penetrating nature.
- Developed and optimized signal processing algorithms to enhance the accuracy and precision of detector data analysis.
- Proposed a novel method for improving the sensitivity of dark matter detection, focusing on signal extraction and noise reduction techniques.
- Progress: Currently preparing a manuscript for publication, with research findings under development.

PROFESSIONAL SKILLS

Programming and Software: Python / MATLAB / Mathematica / CERN ROOT / LATEX

Languages: Currently in preparation

EXPERIENCE

Shenzhen International Quantum Academy

Visiting Student

HOBBIES

- Anime
- Computer Games