## YICHAO ZHONG

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#### **EDUCATION**

Shanghai Jiao Tong University, Shanghai, China

Bachelor of Computer Science

- Member of ACM Honor Class, which is an elite CS program for top 5% talented students
- Avg. GPA(All-time): 3.78/4.3
- Avg. Score(1st year 2nd semester): 89.04/100, Rank 3/33
- Avg. Score(3rd year): 94.09/100, Rank 3/33
- Scores of some courses:
  - Computer Systems(Architecture) 94/100
  - Reinforcement Learning 98/100
  - Computer Vision 100/100
  - Large Language Models 97/100
  - Introduction to Physics 96/100

### **EXPERIENCE**

APEX Knowledge and Data Management Lab, Shanghai Jiao Tong University

Undergraduate Researcher, advised by Prof. Weinan Zhang and Prof. Yong Yu

Shanghai, China Aug. 2023 - Present

Research Topic: Reinforcement Learning Algorithms; Robotics

LeCAR Lab, Carnegie Mellon University

Undergraduate Researcher, advised by Prof. Guanya Shi

Research Topic: Robot Learning; safe control; adaptive control

Pittsburgh, PA, United States July 2024 - Present

Enrolled: Sept. 2021 | Expected: June 2025

#### **PUBLICATIONS**

Bridging Adaptivity and Safety: Learning Agile Collision-Free Locomotion Across Varied Physics Y. Zhong, C. Zhang, T. He, G. Shi

- Accepted to L4DC 2025
- Released on Arxiv: http://arxiv.org/abs/2501.04276
- In this paper, we propose BAS, which achieves collision-free locomotion in real-world dynamic environments and strikes a balance between adaptivity, agility, and safety by learning a nominal physical parameter estimator.

# Diffusion Models for Reinforcement Learning: A Survey 🖸

Z. Zhu, H. Zhao, H. He, Y. Zhong, S. Zhang, Y. Yu, W. Zhang

- Released on Arxiv: https://arxiv.org/abs/2311.01223
- In submission to IEEE TPAMI.
- We surveyed and summarized the recent advances and challenges of using diffusion models for RL or RL-related tasks. We are also actively maintaining a github repository for papers in applying diffusion model to RL.

## **PROJECTS**

### Compiler for Mx\* Language

SJTU ACM Class Compiler Design and Implementation 2022 Assignment ( MS208 Course Project )

- A Compiler from  $Mx^*$  language (which is a C++ or Java like language) to RV32I Assembly.
- I implemented lots of optimizations (Mem2Reg, Inline, etc.) to reduce the runtime of the generated code. Its performance ranks the 3rd in ACM Class 2021.

## RISC-V CPU Implemented in Verilog RTL

 $SJTU\ ACM\ Class\ Computer\ Architecture\ 2022\ Assignment\ (\ MS108\ Course\ Project\ )$ 

• A Tomasulo RISC-V cpu with instruction cache and branch predictor with 2-bit saturating counter.

# Kinematic Motion Diffusion: Towards Semantic-adaptive Motion Synthesis via Kinematic Guidance Course Project of SJTU Computer Vision 2023

• Accepted by International Conference on Multimedia Systems and Signal Processing (ICMSSP), 2024

## **HONORS & AWARDS**

## **Mathematical Modeling Competitions**

- COMAP MCM/ICM 2022, Honorable Mention (Top 30% in the world)
- National Mathematical Modelling Competition 2022, Second Prize in Shanghai

# Scholarships

- 2021, 2022, 2023, 2024 Zhiyuan Honorary Scholarship (Top<br/> 2%in Shanghai Jiao Tong University)
- 2022 Longfor Scholarship (Computer Science Only) (Top <1% in Shanghai Jiao Tong University students major in Computer Science)

# OTHER EXPERIENCES

Compiler Design and Implementation

Teaching Assistant Sept. 2023 - Jan. 2024

Programming

Teaching Assistant Sept. 2022 - Jan. 2023

# TECHNICAL SKILLS

- Languages: Chinese Mandarin, English (TOEFL: 105(R27,L29,S23,W26)),
- $\bullet \ \ \textbf{Programming Languages:} \ \ \text{Proficient with C, C++, C\#, Python, Java, MATLAB and Verilog.}$
- $\bullet \ \ I \ have firm \ experience \ of \ working \ with \ those \ tools: \ Git, \ L\ TeX, \ PyTorch, \ TensorFlow, \ ROS, \ Unity, \ etc.$