

# Chenyuan Zhou

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## EDUCATION

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### Shanghai Jiao Tong University

2023.9 - 2027.6(expected)

B.S in computer science, **ACM Honors Class**

GPA(Core Courses): **3.94/4.3**

#### Selected courses:

- Algorithm Design and Analysis :**A+**, **98/100**
- Compiler Design and Implementation:**A+**, **99/100**
- Computer Architecture:**A+**, **97/100**
- Data Structure:**A+**, **97/100**
- Mathematical Analysis(Honor):**A+**, **95/100**

## RESEARCH INTEREST

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My major interest is **Robotic** and **Computer Vision**. Especially, at present, I'm interested in how to enhance model's perception of 3D structure and instruction following ability with multimodal data in the real world.

## RESEARCH EXPERIENCE

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### RHOS (Yonglu Li, Cewu Lu)

2025.6 - now

Our work focus on the precise manipulation with visual instruction and diverse tools adaptation, under the supervision of Yonglu Li and CeWu Lu.

## PROJECTS

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### Mx Compiler (Course Project)

[Link to Repo](#)

A compiler for Mx\* (an educational language with basic features of C), as well as Clang (with `mem2reg` and register allocation).

- Implemented various optimizations including SCCP, DCE, inlining, GVN & GCM, loop detection, and unrolling.
- Utilized SSA graph coloring to allocate registers based on liveness analysis.

### RISCV CPU (Course Project)

[Link to Repo](#)

Designed a CPU in Verilog implementing the basic RISCV instruction set.

- Implemented branch prediction and instruction prefetching.
- Successfully executed on FPGA.

### Partial Rollout for LLM RL (LLM Course Project)

[Link to Repo](#)

Decomposed the single rollout process into multiple turns and propagated unfinished rollouts to the next iteration, reducing the negative impact of long-tail rollouts.

- Achieved a 30% increase in overall speed without performance degradation.
- Implemented partial code and conducted experiments in collaboration with Zeng Ji and Li Zhiyan. Details in [PR 1826](#)

### Visual Instruction and Automatic Tool Design for Precise Manipulation(In progress)

Developing visual instruction methods to improve the precision and tool-use ability of VLA models, combined with automatic tool design, as a co-leader.

**A Volumetric, Touch-like Language for Generative Models(In progress, course project)**

Try to develop a generative-model-friendly and interpretable touch-like representation that captures the features of major volumetric entities in arbitrary scenes and their relative relationships, and employ this representation to enhance the controllability of 3D generative models, as project leader.

- Segment any scene into some major objects with concise volumetric representation, which is generalizable enough to describe all kinds of shapes.
- Use the concise volume representation to constraint 3D generative model with volumetric features.

**AWARDS AND HONORS**

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**2023, 2024 Zhiyuan Honors Scholarship** (2 % in SJTU)

**STUDENT WORK AND TEACHING EXPERIENCE**

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<b>Computer Programming, Teaching Assistant</b>	2024 Fall
<b>Data Structure, Teaching Assistant</b>	2025 Spring
<b>Principle and Practice of Computer Algorithms(AI), Teaching Assistant</b>	2025 Summer
<b>Vice Monitor of ACM Honors Class 2024</b>	2024.9 - 2025.9

**SKILLS**

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<b>Programming</b>	C++, Python, Java, Verilog,
<b>Tools</b>	Git, Solidworkers, ros2, L <sup>A</sup> T <sub>E</sub> X
<b>Languages</b>	Chinese(Native speaker), English(Fluent)