

JINGWEI ZUO

Tsinghua University, P.R. China
+86 159-5290-6186 | e: zuojuw21@mails.tsinghua.edu.cn

EDUCATION

Tsinghua University

Beijing, China

B.Sc. in **Mathematics and Physics** & B.Eng. in **Electrical Engineering (dual degree)**

Sept. 2021-June 2025

- GPA: **3.88/4.00**
- Got an **A+** in *Fundamentals of Computer Program Design*, **A** in *Computer Organization and Architecture*, and *Data Structures*
- Earn an award in courses such as *Software Programming Training*, *Android Programming*, and *Embedded System Design*
- A- or more in *Calculus*, *Linear Algebra*, and *Probability and Stochastic Processes*

Northeastern University

Boston, MA, USA

Exchange Student at College of Engineering

Sept. -Dec. 2023

- GPA: **4.00**
- Got an **A** in *Machine Learning/Data Mining (I)* and *Networks & Distributed Systems*
- Selected on **Dean's List**

PUBLICATIONS

AgentVerse: Facilitating Multi-Agent Collaboration and Exploring Emergent Behaviors

Weize Chen, Yusheng Su, Jingwei Zuo, Cheng Yang, Chenfei Yuan, Chen Qian, Chi-Min Chan, Yujia Qin, Yaxi Lu, Ruobing Xie, Zhiyuan Liu, Maosong Sun, Jie Zhou. In Proceedings of ICLR, 2024

RESEARCH EXPERIENCE

Carnegie Mellon University (Infinite Lab)

Remotely

Research Assistant to Prof. Beidi Chen

June 2024-Present

- Now leading a project concerning inference acceleration of large language models (LLM)

Massachusetts Institute of Technology (Han Lab)

Cambridge, MA, USA

Research Assistant to Prof. **Song Han**

Oct. 2023-May 2024

- Conducted a research project about kv-cache compression of LLM
- Evaluated the compression method on widespread datasets
- Had a paper submitted to NeurIPS 2024, still under review

Tsinghua University (THU Natural Language Processing Lab)

Beijing, China

Research Assistant to Prof. Zhiyuan Liu

Mar. 2023-Aug. 2023

AGENTVERSE: Facilitating Multi-Agent Collaboration and Exploring Emergent Behaviors

- A cutting-edge AI framework enabling *multiple agents* to *collaborate* like human teams, optimizing *problem-solving* in diverse fields such as text understanding and software development
- Implemented *dynamic role assignment*, inspired by human group dynamics
- Conducted *extensive experiments* in text understanding, reasoning, coding, tool utilization, and embodied AI to validate the framework's effectiveness
- Analyzed agent interactions within the framework, revealing *emergent sociological behaviors* such as volunteer behaviors and conformity behaviors
- Released the project code publicly on GitHub, facilitating further research and development in the field of autonomous agent collaboration

PROJECT EXPERIENCES

1. NeRF Octree Optimization

June 2023

- Utilized *Octree* data structure to optimize the memory consumption and time efficiency of NeRF rendering
- Up to *4x* memory optimization compared to *voxel* storage and the rendering time is equivalent
- Got a better command of pytorch and the idea of how to make an AI model more efficient

2. Markov Chain Application in Tennis Competitions

Dec. 2022

- Course project of *Probability and Stochastic Processes*, here is the report(in Chinese).
- Personally a tennis superfan and merged my passion for tennis with mathematical analysis.
- Utilized *Markov Chain* analysis to demonstrate the *stabilizing effect* of tennis's multi-game per set and multi-point per game rules on player performance.

3. Wordinary: Comprehensive Learning Suite for Language Learners

July 2021-Feb. 2022

- A multifaceted educational software tool designed to enhance *vocabulary building* for English learners, focusing on *high-frequency word extraction*, *quiz generation*, and *standard pronunciation audio creation*
- Engineered the software using Python 3 for backend processing and C# .NET for a user-friendly interface, ensuring compatibility with Windows systems
- Innovated by introducing customizable features for varied educational needs, such as setting benchmarks for word extraction adaptable for exams like CET-4, TOEFL, or GRE
- Actively managed and updated the project on [GitHub](#), demonstrating continuous improvement and engagement with the user community

SELECTED AWARDS AND HONORS

- **Comprehensive Scholarship** (Excellent across academics, sports, arts, volunteer, and social practices) 2021-2022
- **Academic Excellence Scholarship** 2022-2023
- **Dean's List** 2023Fall
Issued by College of Engineering, Northeastern University
- "TI Cup" Digital System Innovation Design Competition (Third Prize) Oct. 2022
Designed self-tracking algorithms on microcontrollers and also intelligent algorithms to find the best route
- "Xindong" Vehicle Competition (Third Prize) Jan. 2022
Developed a self-tracking mini-vehicle using a microcontroller, incorporating PID control methods and camera-based tracking for enhanced autonomous navigation

SKILLS

- High proficiency in Python with two years experience of using numpy, matplotlib, and pytorch
- Advanced coding skills, proficient in developing complex algorithms and solutions across multiple programming languages such as C, C++, C#, Java, and Python
- Professional English and native in Chinese
- Three years of tennis playing experience