# JINGWEI ZUO

Tsinghua University, P.R. China +86 159-5290-6186 | e: <u>zuojw21@mails.tsinghua.edu.cn</u>

### **EDUCATION**

**Tsinghua University** 

Beijing, China

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

Sept. 2021 – June 2025

- GPA: 3.93/4.00
- Exchange student to Northeastern University, MA, USA from Sept. 2023 to Dec. 2023
- Got an A+ in Fundamentals of Computer Program Design, A in Computer Organization and Architecture, 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, General Physics 1,2 & 3, and Probability and Stochastic Processes

#### **PREPRINT**

#### [1] AgentVerse: Facilitating Multi-Agent Collaboration and Exploring Emergent Behaviors

Weize Chen, Yusheng Su, <u>Jingwei Zuo</u>, Cheng Yang, Chenfei Yuan, Chen Qian, Chi-Min Chan, Yujia Qin, Yaxi Lu, Ruobing Xie, Zhiyuan Liu, Maosong Sun, Jie Zhou. <u>arXiv preprint 2023</u>

#### RESEARCH EXPERIENCE

### **Massachusetts Institute of Technology EECS (Hanlab)**

Cambridge, MA, USA

Research Assistant to Prof. Song Han

Oct. 2023 –Present

- Now working on cutting-edge research of LLM pruning and efficient AI
- Advised by Ph.D. student Guangxuan Xiao

#### 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 <u>project code</u> 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 <u>report(in Chinese)</u>.
- 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 <u>GitHub</u>, demonstrating continuous improvement and engagement with the user community

# SELECTED AWARDS AND HONORS

Comprehensive Scholarship (Excellent across academics, sports, arts, volunteer, and social practices)
 Academic Excellence Scholarship
 "TI Cup" Digital System Innovation Design Competition (Third Prize)
 Designed self-tracking algorithms on microcontrollers and also intelligent algorithms to find the best route
 "Xindong" Vehicle Competition (Third Prize)
 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
- Fluent in English and Mandarin (Native), enabling effective communication in diverse cultural and technical environments
- Two years of tennis playing experience