# Zengqing Wu

Phone: +81-80-9757-0012 | Email: wuzengqing@outlook.com | ORCID: 0000-0002-4785-0251

### EDUCATION

**Kvoto University** Kvoto, Japan M.Eng. in Informatics (GPA: 4.1/4.3) Oct 2023 - Sep 2025 Osaka University Osaka, Japan B.A. in Human Sciences Oct 2019 - Sep 2023 SELECTED PUBLICATIONS Shall We Team Up: Exploring Spontaneous Collaborations of Competing LLM Sep 2024 Agents EMNLP 2024 findings Zengqing Wu, Run Peng, Shuyuan Zheng\*, Qianying Liu, Xu Han, Brian Inhyuk Kwon, Makoto Onizuka, Shaojie Tang, Chuan Xiao\* Large Language Models as Urban Residents: An LLM Agent Framework for Per-Sep 2024 sonal Mobility Generation NIPS 2024 Jiawei Wang, Renhe Jiang\*, Chuang Yang, **Zengqing Wu**, Makoto Onizuka, Ryosuke Shibasaki, Chuan Xiao Utilization of Information Entropy in Training and Evaluation of Students' Abstrac-Jan 2024 tion Performance and Algorithm Efficiency in Programming IEEE Transactions on Education Zengqing Wu\*, Huizhong Liu, Chuan Xiao\* Jan 2022 Exploring the Balance Between Computational Thinking and Learning Motivation in Elementary Programming Education: An Empirical Study with Game-based Learning IEEE Transactions on Games Huizhong Liu, **Zengqing Wu\***, Yili Lu, Ling Zhu LLM-Based Social Simulations Require a Boundary June 2025 arXivZengqing Wu, Run Peng, Takayuki Ito, Chuan Xiao\* The hidden strength of disagreement: Unraveling the consensus-diversity tradeoff Feb 2025 in adaptive multi-agent systems arXivZengqing Wu, Takayuki Ito\* Smart Agent-Based Modeling: On the Use of Large Language Models in Computer Nov 2023 **Simulations** arXivZengqing Wu, Run Peng, Xu Han, Shuyuan Zheng, Yixin Zhang, Chuan Xiao\* "Guinea Pig Trials" Utilizing GPT: A Novel Smart Agent-Based Modeling Ap-Jun 2023 proach for Studying Firm Competition and Collusion Conference on Information Systems and Technology 2023 Xu Han\*, **Zengqing Wu**, Chuan Xiao A Token-Free Approach to Entity-Based Keyword Search in Classical Chinese Mar 2024 Forum on Data Engineering and Information Management 2024 (Japan)

Zhongqing Jiang, **Zengqing Wu**, Chuan Xiao\*, Yuya Sasaki, Makoto Onizuka

Forum on Data Engineering and Information Management 2023 (Japan)

Zhongqing Jiang, **Zengqing Wu**, Chuan Xiao\*

### PEER-REVIEWED WORKSHOP PRESENTATION

# 2024 Australasian Database Conference (ADC 2024)

Presentation

Tokyo, Japan Dec 2024

ICML 2024 Workshop Agentic Markets (AMW @ ICML 2024), Poster

Shall We Team Up: Exploring Spontaneous Cooperation of Competing LLM Agents

Vienna, Austria July 2024

Eighth International Workshop on Symbolic-Neural Learning (SNL 2024), Poster

Smart Agent-Based Modeling: On the Use of Large Language Models in Computer Simulations

Tokyo, Japan June 2024

#### Work Experience

#### Computer Center, China Welfare Institute Children's Palace

Lecturer of Computer Science and Mathematical Modeling (Part-time)

Shanghai, China Sep 2020 - Present

Osaka University Graduate School of Information Science and Technology

Technical Staff (技術補佐員) (Part-time)

Osaka, Japan Jun 2022 - June 2023

Kyoto University Faculty of Engineering (School of Informatics)

Teaching Assistant: Computer Science Laboratory and Exercise 4 - Database

Kyoto, Japan Oct 2023 - Dec 2023

# Osaka University University of California Office

Teaching Assistant: University of California Frontier Science I

Osaka, Japan Apr 2022 - Oct 2022

## AWARDS & ACHIEVEMENTS

- DEIM 2024 Sponsor Award (NEC Corporation Award) 第22回日本データベース学会年次大会スポンサー賞(日本電気株式会社賞)
- Teraura Sayoko Scholarship 2022 寺浦さよ子記念奨学会奨学金
- JASSO Scholarship 2019
- Top 10 Outstanding Youth in Shanghai Changning District (Youth Innovation in Science and Technology) 2018
- Meritorious in Mathematical Contest in Modeling 2020 (MCM/ICM): Top 8%
- Finalist in High School Mathematical Contest in Modeling 2018 (HiMCM): Top 2%
- First Prize of National Olympiad in Informatics in Provinces, Shanghai, China 2015 (NOIP)
- First Prize of Japan Sansu Olympic 2013
- Outstanding in the International Mathematical Modeling Challenge 2021 (IMMC): Top 1% (As supervisor, co-supervisor: Linfeng Dong)
- Finalist in the International Mathematical Modeling Challenge 2025 (IMMC): Top 8% (As supervisor, co-supervisor: Linfeng Dong)
- Meritorious in High School Mathematical Contest in Modeling 2022 (HiMCM): Top 20% (As supervisor)

### Peer Review Activity

International conference: ICLR 2024 Workshop LLMAgents, NeurIPS 2024, ICLR 2025, AISTATS 2025, ICML 2025, ACL 2025, NeurIPS 2025, EMNLP 2025

Program Committee: ICML 2025 Workshop CFAgentic

International conference (as external reviewer): CIKM 2022, DASFAA 2023, KDD 2023, ADMA 2023, APWeb-WAIM 2024, EMNLP 2024, ADMA 2024

Journal: IEEE Access

# ${\rm Skills}$

**Programming:** Python, C/C++ (Since 2009), C#, R, Netlogo

Languages: English (TOEFL: 103), Japanese (JLPT-N1), Chinese (Native), Shanghainese

## CERTIFICATES

Fundamental Information Technology Engineer Certificate (基本情報技術者)

May 2017

Issued in China