# Yiqi Zhao

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2211 South Budlong Avenue, Los Angeles, CA, 90007, USA

#### **EDUCATION**

# University of Southern California

PhD Student in Computer Science

• GPA: 4.0/4.0

• Supervisors: Prof. Jyotirmoy V. Deshmukh; Prof. Lars Lindemann

• Viterbi School of Engineering Fellowship

## Vanderbilt University

Bachelor of Science, Magna Cum Laude

• GPA: 3.935/4.0

• Majors: Honors in Computer Science; Mathematics

• Minors: Electrical Engineering; Data Science

• Dean's List; Good Standing

#### RESEARCH INTERESTS

Formal Methods, Cyber Physical System, Systems and Control Theory, Robotics

# **JOURNAL PAPERS**

[j1] Ziyan An, **Yiqi Zhao**, Xuqing Gao, Ayan Mukhopadhyay, Meiyi Ma. "Formal Logic-Guided Harnessing Heterogeneous Fairness Rules in Smart Cities". *ACM Transactions on Cyber-physical Systems*. 2025.

## **CONFERENCE PAPERS**

- [c3] Anand Balakrishnan, Rohit Bernard, Shreeram Narayanan, Vidisha Kudalkar, **Yiqi Zhao**, Parinitha Nagaraja, Georgi Markov, Christof Budnik, Helmut Degen, Lars Lindemann, Jyotirmoy V. Deshmukh. "Safety Assurance for Autonomous Systems with Multiple Sensor Modalities". *The 22nd ACM-IEEE International Symposium on Formal Methods and Models for System Design (MEMOCODE)*, Raleigh, USA. 2024. [paper]
- [c2] **Yiqi Zhao**, Bardh Hoxha, Georgios Fainekos, Jyotirmoy V. Deshmukh, and Lars Lindemann. "Robust Conformal Prediction for STL Runtime Verification under Distribution Shift". *The 15th ACM/IEEE International Conference on Cyber-Physical Systems*, Hong Kong, China. 2024. **Best Paper Award Finalist.** [paper] [codes]
- [c1] **Yiqi Zhao**, Ziyan An, Xuqing Gao, Ayan Mukhopadhyay, Meiyi Ma. "Fairguard: Harness Logic-based Fairness Rules in Smart Cities". *The 8th ACM/IEEE Conference on Internet of Things Design and Implementation*, San Antonio, USA. 2023. [paper]

## IN SUBMISSION (\* INDICATES EQUAL CONTRIBUTION.)

- [s5] **Yiqi Zhao\***, Xinyi Yu\*, Matteo Sesia, Jyotirmoy V. Deshmukh, and Lars Lindemann. "Conformal Predictive Programming for Chance Constrained Optimization". *Arxiv*, 2025. *Currently under review in Automatica*. [paper] [codes]
- [s4] Xinyi Yu\*, **Yiqi Zhao**\*, Bardh Hoxha, Georgios Fainekos, Jyotirmoy V. Deshmukh, and Lars Lindemann. "STL-GO: Spatio-Temporal Logic with Graph Operators for Distributed Systems with Multiple Network Topologies". *Currently under review*.
- [s3] Xinyi Yu, **Yiqi Zhao**, Xiang Yin, and Lars Lindemann. "Signal Temporal Logic Control Synthesis among Uncontrollable Dynamic Agents with Conformal Prediction". *Arxiv*, 2024. *Currently under review in Automatica*. [paper] [codes]
- [s2] Lars Lindemann, **Yiqi Zhao**, Xinyi Yu, George J. Pappas, Jyotirmoy V. Deshmukh. "Formal Verification and Control with Conformal Prediction". *Arxiv*, 2024. *Currently under review in IEEE Control Systems Magazine*. [paper] [tutorial]
- [s1] **Yiqi Zhao**, Emily Zhu, Bardh Hoxha, Georgios Fainekos, Jyotirmoy V. Deshmukh, Lars Lindemann. "Distributionally Robust Predictive Runtime Verification under Spatio-Temporal Logic Specifications". *Currently under review in ACM Transactions on Cyber-physical Systems*. [paper] [codes]

Los Angeles, USA 2023/08 - Present

Nashville, USA 2020/08 - 2023/05

## **PREPRINTS**

[p1] **Yiqi Zhao**, Ziyan An, Meiyi Ma, and Taylor Johnson. "EduSAT: A Pedagogical Tool for Theory and Applications of Boolean Satisfiability". *Arxiv*, 2023. [paper] [tool]

# OTHER SCHOLARLY CONTRIBUTIONS

[o1] Hanwen Liu, Shashank Giridhara, Ibrahim Sabek. "Conformal Prediction for Verifiable Learned Query Optimization". *Arxiv*, 2025. [paper] (Acknowledged for the support.)

#### WORK/TEACHING EXPERIENCE

**Research and Development Intern, Toyota Research Institute of North America**Ann Arbor, USA

Focus: Cyber-Physical Systems

2025/05 - 2025/08

• Working on Cyber-Physical Systems Research.

Research Assistant, University of Southern CaliforniaLos Angeles, USAAffiliation: University of Southern California2024/08 - 2025/05

• PhD Research and assistantship in advisors' research.

Grader of CS 4260 (Artificial Intelligence), Vanderbilt University

Advisors: Meiyi Ma, Daniel Moyer

Nashville, USA
2022/08 - 2023/05

• Graded students' homework and exams and held TA office hours regularly.

Application Development Intern, ADPRoseland, USAAffiliation: Global Product & Tech group2022/06 - 2022/08

• Developed a Notification Replay API for the Autopay Group.

# SELECTED HONORS

# **ICCPS Best Paper Award Finalist**

May. 2024

Awarded at the 15th ACM/IEEE International Conference on Cyber-Physical Systems for the paper "Robust Conformal Prediction for STL Runtime Verification under Distribution Shift".

# Viterbi School of Engineering Fellowship

Aug. 2023

Awarded for selected incoming PhD students at Viterbi School of Engineering, USC.

**VISE Award** (Vanderbilt Institute for Surgery and Engineering Summer Fellowship) 2021 *Awarded for the paid fellowship at the Vanderbilt Institute for Surgery and Engineering Summer Fellows Program.* 

# **ACADEMIC SERVICES**

## Journal Reviews for Computing, NAHS

**Conference Reviews** for ACC 2024, VMCAI 2024, CDC 2024, ICLR 2025, AISTATS 2025, HSCC 2025, L4DC 2025, ICCPS 2025, NEUS 2025, MECC 2025.

**Conference PC Member and Reviews** for HSCC 2024 (Repeatability Evaluation), HSCC 2025 (Repeatability Evaluation), ICCPS 2025 (Posters and Demos).

**Tutorial** on Formal Verification and Control with Conformal Prediction at the CPS-IoT Week 2025 [home-page]. 05/06/2025

# SELECTED TALKS

The 15th ACM/IEEE International Conference on Cyber-Physical Systems	05/16/2024
The 43rd Southern California Control Workshop (with Xinyi Yu)	04/19/2024
The 8th ACM/IEEE Conference on Internet of Things Design and Implementation	<i>May 2023</i>

### **SKILLS**

**Programming** Python, Javascript, C++, C, MATLAB, Java, SQL.

Languages Mandarin Chinese (native), English