Yuntianyi Chen

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Bachelor of Computer Science and Technology Wuhan University, China	2016.09—2020.06
Ph.D. Candidate of Software Engineering	2021.09—2027.06
University of California, Irvine, USA	(Expected)
WORK EXPERIENCE	
Graduate Student Researcher in University of California, Irvine	2021.09—Present
Conducting research in areas of Software Testing, Autonomous Driving	
System, and Software Configuration	
 Teaching Assistant in University of California, Irvine 	2021.09—Present
ICS 45J - Programming in Java	
SWE 249P - Applied Data Analytics	
SWE 247P - Applied Information Retrieval	
SWE 266P - Software Security and Dependability	
ICS 32 - Programming with Software Libraries	
INF 122 - Software Design: Structure and Implementation	
CS 113 / INF 125 - Computer Game Development	
Research Assistant in Wuhan University	2020.07—2021.07
Working at the Centre of Software Testing, Analysis and Reliability (CSTAR)	
 Undergraduate Student Researcher in Wuhan University 	2017.11—2020.06
Conducting research in areas of Performance Ranking, Software	
Configuration, and Transfer Learning	
Teaching Assistant in Wuhan University	2017.09—2017.12
Advanced Software Engineering	

PUBLICATIONS

- [1] <u>Yuntianyi Chen</u>, Yuqi Huai, Shilong Li, Changnam Hong, Joshua Garcia. "Misconfiguration Software Testing for Failure Emergence in Autonomous Driving Systems" in The ACM International Conference on the Foundations of Software Engineering (**FSE 2024**), 2024
- [2] Yuqi Huai, Sumaya Almanee, <u>Yuntianyi Chen</u>, Xiafa Wu, Qi Alfred Chen, Joshua Garcia. "scenoRITA: Generating Diverse, Fully Mutable, Test Scenarios for Autonomous Vehicle Planning" in IEEE Transactions on Software Engineering (**TSE 2023**), pp. 1–21, 2023
- [3] Yuqi Huai, <u>Yuntianyi Chen</u>, Sumaya Almanee, Tuan Ngo, Xiang Liao, Ziwen Wan, Qi Alfred Chen, Joshua Garcia. "Doppelgänger Test Generation for Revealing Bugs in Autonomous Driving Software" in 45th IEEE/ACM International Conference on Software Engineering (**ICSE 2023**), May 14-20, 2023
- [4] Yongfeng Gu, <u>Yuntianyi Chen</u>, Xiangyang Jia, Jifeng Xuan. "Multi-Objective Configuration Sampling for Performance Ranking in Configurable Systems" in 26th Asia-Pacific Software Engineering Conference (APSEC 2019), Putrajaya, Malaysia. December 2-5, 2019

[5] <u>Yuntianyi Chen</u>, Yongfeng Gu, Lulu He, and Jifeng Xuan. "Regression Models for Performance Ranking of Configurable Systems: A Comparative Study" in the Annual Conference on Software Analysis, Testing and Evolution (SATE 2019), Hangzhou, China. November 22-24, 2019

SERVICE

•	External Reviewer of the 33rd ACM SIGSOFT International Symposium on	2024.05
	Software Testing and Analysis (ISSTA 2024), Technical Papers	
•	Program Committee Member of the ACM Conference on Computer and	2024.05
	Communications Security (CCS 2024), Artifacts Evaluation Track	
•	External Reviewer of the 47th the IEEE/ACM International Conference on	2024.04
	Software Engineering (ICSE 2025), Research Track	
•	Program Committee Member of the 21st International Conference on	2024.03
	Software Architecture (ICSA 2024), Artifacts Evaluation Track	
•	Reviewer of the IEEE Robotics and Automation Letters (RA-L 2024)	2024.01
•	Reviewer of the 41st IEEE Conference on Robotics and Automation	2023.11
	(ICRA 2024), Contributed papers	
•	External Reviewer of the 32 nd ACM Symposium on the Foundations of	2023.11
	Software Engineering (FSE 2024), Research Papers	
•	Sub-reviewer of the 20 th IEEE International Conference on Software Architecture	2022.12
	(ICSA 2023), Technical Track	
•	Sub-reviewer of the 27 th IEEE International Conference on Software Analysis,	2019.11
	Evolution and Reengineering (SANER 2020), Research Track	

TALKS

• Lecture on the paper "Regression Models for Performance Ranking of Configurable 2019.11.22 Systems: A Comparative Study" at the conference SATE 2019, Hangzhou, China

RESEARCH EXPERIENCE

Misconfiguration Software Testing for Failure Emergence in Autonomous Driving Systems

- Proposed ConfVE, the first configuration testing approach in the ADS domain, which serves as a testing
 framework that utilizes scenarios from pre-existing ADS scenario-generation techniques and a genetic
 algorithm to produce alternative configurations to identify emerged failures in an ADS by preventing the
 masking of failures and maximizing the possibility of producing bug-revealing violations.
- Designed 3 novel module-level oracles that detect bug-revealing violations in ADS scenarios that occur frequently in our ADS configuration-testing experiments.
- Introduced a duplicate elimination process to minimize duplicate failure generation and identify emerged
 failures, which works by checking the similarity of traffic violations using an unsupervised clustering
 technique and representing those violations as the key features of driving scenarios with respect to each
 different violation type.

scenoRITA: Generating Diverse, Fully Mutable, Test Scenarios for Autonomous Vehicle Planning

- Introduced scenoRITA, a search-based testing framework, with a novel gene representation and domainspecific constraints, that automatically generates valid and effective driving scenarios.
- Employed an unsupervised clustering technique to group driving scenarios with similar violations according to extracted features, to automate the process of identifying and eliminating duplicate violations.

• Implemented 5 test oracles and corresponding fitness functions for the autonomous vehicle (AV), introducing the first search-based testing technique for AV software that uses multiple test oracles simultaneously and considers both comfort and safety violations as part of those oracles.

Doppelgänger Test Generation for Revealing Bugs in Autonomous Driving Software

Presented DoppelTest, a framework that generates bug-revealing scenarios by making every obstacle an
autonomous vehicle (AV) and models traffic control (e.g., traffic signals and stop signs), which
automatically addresses the key challenge of determining responsibility after an AV is involved in a
violation (e.g., collision).

Regression Models for Performance Ranking of Configurable Systems: A Comparative Study

 Conducted a comparative study on the common regression models used in performance ranking of software configuration research. The research is the first one that compares the regression models in terms of their ability to find good configurations and the measurement cost of sampling.

Multi-Objective Configuration Sampling in Configurable Systems

Proposed a sampling method, which uses multi-objective optimization to minimize the number of samples
we need to measure and maximize the ability to rank good configurations to the front according to the
Pareto optimization. The research aims to balance the trade-off between the measurement cost and the
ranking ability in the performance ranking problem.

HONORS & SCHOLARSHIPS

- NSF Student Travel Award in 2023.11
- Chair's Award, University of California, Irvine in 2021.10
- Scholarship for Outstanding Students (Top 10%) in 2017-2018, 2016-2017, and 2018-2019
- Chinese Undergraduate Computer Design Contest (Regional Level, Second Prize) in 2018

SKILLS & INTERESTS

- Research Interests: Automated Testing, Autonomous Driving Systems, Software Configuration, Transfer Learning, Artificial Intelligence
- Programming Language Skills: Python, Java, C++/C