Jaganmohan Chandrasekaran Ph.D.

Research Assistant Professor Sanghani Center for Artificial Intelligence and Data Analytics Virginia Tech

♦ https://cjaganmohan.github.com✓ jagan@vt.edu

RESEARCH INTERESTS

My research interest is at the intersection of software engineering and artificial intelligence (AI) and deals with the problem of establishing standards, measurements, and safeguards for AI-enabled software systems (AI systems). My research aims to address quality challenges in AI systems using software engineering principles and methodologies to guarantee trustworthy and responsible AI systems. I am particularly interested in advancing the state of the art in evaluating AI systems and developing methods, approaches, and tools to test and ensure that AI systems are safe, secure and reliable.

EDUCATION

2015.08 - 2021.08 Ph.D. in Computer Science

The University of Texas at Arlington, TX, USA

Advisor: Dr. Jeff (Yu) Lei

Dissertation: Testing Artificial Intelligence-Based Software Systems

2013.08 - 2015.08 M.S. in Computer Science

The University of Texas at Arlington, TX, USA

Advisor: Dr. Jeff (Yu) Lei

Thesis: Evaluating the effectiveness of BEN in localizing different types of software fault

2004.09 - 2008.04 B.Tech. in Information Technology

Anna University, Chennai, India

PROFESSIONAL EXPERIENCE

2024 -	Research Assistant Professor, Virginia Tech
2021 - 2024	Postdoctoral Associate - AI, Virginia Tech
2021	Research Associate, Computer Science and Engineering, UT Arlington
2021	Summer Dissertation Fellow, Computer Science and Engineering, UT Arlington
2020 - 2021	Graduate Research Assistant, Computer Science and Engineering, UT Arlington
2015 - 2020	Graduate Teaching Assistant, Computer Science and Engineering, UT Arlington
2014 - 2015	Graduate Teaching Assistant, Computer Science and Engineering, UT Arlington
2009 - 2012	Analyst Programmer, India/USA

PUBLICATIONS

Peer-reviewed Proceedings (* indicate students formally or informally co-mentored)

C.21 Jaganmohan Chandrasekaran, Ankita Ramjibhai Patel, Erin Lanus, and Laura Freeman Evaluating Large Language Model Robustness Using Combinatorial Testing Accepted to

IWCT 2025

C.20 Erin Lanus, Brian Lee, Jaganmohan Chandrasekaran, Laura Freeman, MS Raunak, Raghu Kacker and Rick Kuhn. Data Frequency Coverage Impact on AI Performance Accepted to **IWCT 2025** C.19 Cho-Ting Lee, Andrew Nesser, Shengzhe Xu, Jay Katyan, Patrick Cross, Sharanya Pathakota, Marigold Norman, John Simeone, Jaganmohan Chandrasekaran, and Naren Ramakrishnan. Can an LLM find its way around a Spreadsheet? Accepted to ICSE 2025 C.18 Jaganmohan Chandrasekaran, Erin Lanus, Tyler Cody, Laura Freeman, Raghu N. Kacker, M S Raunak and D.Richard Kuhn. Leveraging Combinatorial Coverage in the Machine Learning Product Lifecycle. In 2024 IEEE Computer, 57(6), pp 16 - 26 C.17 D.Richard Kuhn, M S Raunak, Raghu N. Kacker, Jaganmohan Chandrasekaran, Erin Lanus, Tyler Cody, and Laura Freeman. Assured Autonomy through Combinatorial Methods. In 2024 IEEE Computer, 57(5), pp 86 - 90. C.16 Jaganmohan Chandrasekaran, Tyler Cody, Nicola McCarthy, Erin Lanus, Laura Freeman, and Kristen Alexander. Testing Machine Learning: Best Practices for the Life Cycle. Naval Engineers Journal, 2024. 🙎 International Test and Evaluation Association (ITEA) 2024 Publications Award. C.15Nicola McCarthy, Tyler Cody, Jaganmohan Chandrasekaran, Erin Lanus, Laura Freeman, Kristen Alexander, and Sandra Hobson. Key Steps to Fielding Combat Credible AI-Enabled Systems. Naval Engineers Journal, 2024 C.14 Krishna Kadhka*, Jaganmohan Chandrasekaran, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. A Combinatorial Approach to Hyperparameter Optimization. In the IEEE/ACM 3rd IEEE International Conference on AI Engineering (CAIN), pp. 140-149, 2024. Distinguished paper Award Candidate C.13 Krishna Kadhka*, Jaganmohan Chandrasekaran, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. Synthetic Data Generation Using Combinatorial Testing and Variational Autoencoder. In 2023 IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW), pp. 228-236, IEEE. C.12Yingjie Wang*, Jaganmohan Chandrasekaran, Flora Haberkorn*, Yan Don*, Munisamy Gopinath, and Feras Batarseh. DeepFarm: AI-Driven Management of Farm Production using Explainable Causality. In 29th Annual Software Technology Conference (STC), pp. 27-36, IEEE. C.11 Sunny Shree*, Jaganmohan Chandrasekaran, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. DeltaExplainer: A Software Debugging Approach to Generating Counterfactual Explanations. In 2022 IEEE International Conference On Artificial Intelligence Testing (AITest), pp. 103-110, IEEE. C.10 Jaganmohan Chandrasekaran, Feras Batarseh, Laura Freeman, Raghu Kacker, MS Raunak and D. Richard Kuhn. Enabling AI Adoption through Assurance. In The International FLAIRS Conference Proceedings 2022, Vol. 35. (Tutorial - Extended abstract). C.9 Ankita Ramjibhai Patel*, Jaganmohan Chandrasekaran, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. A Combinatorial Approach to Fairness Testing of ML Models. In 2022

IEEE International Conference on Software Testing, Verification and Validation Workshops

(ICSTW), pp. 94-101, IEEE.

- C.8 Jaganmohan Chandrasekaran, Ankita Ramjibhai Patel, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. Evaluation of T-Way Testing of DNNs in Autonomous Driving Systems. In 2021 IEEE International Conference On Artificial Intelligence Testing (AITest), pp. 17-18, IEEE.
 C.7 Jaganmohan Chandrasekaran, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. A Combinatorial Approach to Explaining Image Classifiers. In 2021 IEEE International Conference
- C.6 **Jaganmohan Chandrasekaran**, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. A Combinatorial Approach to Testing Deep Neural Network-based Autonomous Driving Systems. In 2021 IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW), pp. 57-66, IEEE.

on Software Testing, Verification and Validation Workshops (ICSTW), pp. 35-43, IEEE.

- C.5 **Jaganmohan Chandrasekaran**, Huadong Feng, Yu Lei, Raghu N.Kacker and D. Richard Kuhn. Effectiveness of volumetric dataset reduction in testing machine learning algorithms. In 2020 IEEE International Conference On Artificial Intelligence Testing (AITest), pp. 133-140, IEEE.
- C.4 Huadong Feng, Jaganmohan Chandrasekaran, Yu Lei, Raghu N.Kacker and D. Richard
 Kuhn. A Method-Level Test Generation Framework for Debugging Big Data Applications.
 In 2018 IEEE International Conference on Big Data (Big Data), pp. 221-230, IEEE.
- C.3 **Jaganmohan Chandrasekaran**, Huadong Feng, Yu Lei, D. Richard Kuhn and Raghu N.Kacker. Applying Combinatorial Testing to Data Mining Algorithms. In 2017 IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW), pp. 253-261, IEEE.
- C.2 **Jaganmohan Chandrasekaran**, Laleh Sh Ghandehari, Yu Lei, D. Richard Kuhn and Raghu N.Kacker. Evaluating the effectiveness of BEN in localizing different types of software fault. In 2016 IEEE Ninth International Conference on Software Testing, Verification and Validation Workshops (ICSTW), pp. 26-34, IEEE.
- C.1 Laleh Sh Ghandehari, **Jaganmohan Chandrasekaran**, Yu Lei, D. Richard Kuhn and Raghu N.Kacker. BEN: A combinatorial testing-based fault localization tool. In 2015 IEEE Ninth International Conference on Software Testing, Verification and Validation Workshops (ICSTW), pp. 1-4, IEEE.

Manuscripts Under Preparation/Review

- M.2 Krishna Khadka*, **Jaganmohan Chandrasekaran**, Yu Lei, Raghu Kacker, and D.Richard Kuhn. A Combinatorial Approach to Synthetic Data Generation. (Under Review Submitted to a Journal)
- M.1 Padmaksha Roy, **Jaganmohan Chandrasekaran**, Erin Lanus, Laura Freeman, and Jeremy Werner. A Survey of Data Security: Practices from Cybersecurity and Challenges of Machine Learning. (Under Revision Submitted to a Journal)

Other Publications

O.2 **Jaganmohan Chandrasekaran.** Testing Artificial Intelligence-based software systems. Dissertation & Theses University of Texas - Arlington; ProQuest Dissertation & Theses Global. (Dissertation)

Jaganmohan Chandrasekaran. Evaluating The Effectiveness Of BEN In Localizing Different Types Of Software Fault. Dissertation & Theses University of Texas - Arlington; ProQuest Dissertation & Theses Global. (Thesis)

Book Chapters

B.1 Chapter 1 - An Introduction to AI Assurance by Feras Batarseh, **Jaganmohan Chandrasekaran**, Laura Freeman AI Assurance: Towards Trustworthy, Explainable, Safe and Ethical AI, Academic Press, 2022.

Posters

0.1

PST.4 Rick Kuhn, M S Raunak, Raghu Kacker, **Jaganmohan Chandrasekaran**, Erin Lanus, Tyler Cody, and Laura Freeman Measurements to Improve AI/ML Training Data Sets , The Twenty-Fourth Annual High Confidence Software And Systems Conference (HCSS), May 2024.

PST.3 Luis Pol*, Brian Lee*, Anika Thatavarthy*, Erin Lanus, Justin Kauffman, and **Jaganmohan Chandrasekaran.** Combinatorial Testing to Measure Machine Learning Dataset Differences, Virginia Tech National Security Institute Colloquium, April 2023.

PST.2 Feras Batarseh, **Jaganmohan Chandrasekaran**, Yan Dong*, Gopinath Munisamy, and Susan E. Duncan. Measuring the Causal Effects of Outliers in Agricultural Supply Chains Using AI, Envisioning 2050 in the Southeast: AI-Driven Innovations in Agriculture, Auburn University, 2022.

PST.1 Edrik Aguilera*, Sunny Shree* **Jaganmohan Chandrasekaran**, and Yu Lei A Software Fault Localization approach to Explainable Artificial Intelligence, UTA Innovation Day, April 2021.

TEACHING EXPERIENCE

Instructor

Spring 2024 [CMDA 4984] Data Security - Guest Lecturer, Undergraduate Course

Summer 2022 CCI Cybercamp - Instructor, Introduction to AI Assurance, One day workshop

Summer 2018 [CSE 4321] Software Testing - Guest Lecturer, Undergraduate course

Summer 2017 [CSE 5321] Software Testing - Guest Lecturer, Graduate course

Graduate Teaching Assistant

Summer 2020 [CSE 5321] Software Testing, Graduate course

Spring 2020 [CSE 6321] Advanced Automation Testing, Graduate course Fall 2019 [CSE 6321] Advanced Automation Testing, Graduate course

Summer 2019 [CSE 5321] Software Testing, Graduate course

Spring 2019 [CSE 6321] Advanced Automation Testing, Graduate course Fall 2018 [CSE 6321] Advanced Automation Testing, Graduate course

Summer 2018 [CSE 5321] Software Testing, Graduate course
Spring 2018 [CSE 5321] Software Testing, Graduate course
Fall 2017 [CSE 4321] Software Testing, Undergraduate course

Summer 2017 [CSE 5321] Software Testing, Graduate course Spring 2017 [CSE 5321] Software Testing, Graduate course

Fall 2016 [CSE 4321] Software Testing, Undergraduate course Summer 2016 [CSE 4321] Software Testing, Undergraduate Course

Spring 2016 [CSE 3311] Object-Oriented Software Engineering, Undergraduate course

Fall 2015 [CSE 4361] Software Design Patterns, Undergraduate course

Spring 2015 [CSE 5328] Software Team Project II, Graduate course Fall 2014 [CSE 5325] Software Engineering II, Graduate course

MENTORING EXPERIENCE

Ph.D. Nazmul Kabir Sikder, Virginia Tech, 2022

Yingjie (Chelsea) Wang, Virginia Tech, 2022 Krishna Khadka, UT Arlington, 2022 - 2023

Masters Divakara Rao Annepu, Virginia Tech, 2024

Luis Pol, Virginia Tech, 2023

Flora Haberkorn, Virginia Tech, 2022

Yan Dong, Virginia Tech, 2022 Weiting Li, Virginia Tech, 2022

Bachelors Patrick Cross, Virginia Tech, 2024

Aarush Patil, Virginia Tech, 2024 Anika Thatavarthy, Virginia Tech, 2023 Edrik Aguirela, UT Arlington, 2020 - 2021 Christian Teeples, UT Arlington, 2020 Tiffany Isabel Frias, UT Arlington, 2020

RESEARCH TALKS

2024 Application of Combinatorial Testing in Testing Machine Learning Systems, A workshop

on Combinatorial Testing for AI-Enabled Systems, Arlington, Virginia

Large Language Models - Test & Evaluation Considerations, Director Operational Test and

Evaluation (DOT&E) - AI working group

2023 Invited Panelist - Designing Autonomous/AI/ML Systems for Assurance, Second IEEE

International Workshop on Workshop on Assured Autonomy, AI and Machine Learning

(WAAM)

2022 Tutorial - Enabling AI adoption through Assurance, 35th FLAIRS Conference, USA

Speed Briefing on AI Assurance, Inaugural CCI Symposium, USA

2021	Towards Building High Quality AI-Based Systems: An exploration between Software Engineering and AI, Virginia Tech, USA
	Evaluation of T-Way Testing of DNNs in Autonomous Driving Systems, 3rd IEEE International Conference on Artificial Intelligence Testing - Virtual
	A Combinatorial Approach to Explaining Image Classifiers, IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW) - Virtual
	A Combinatorial Approach to Testing Deep Neural Network-based Autonomous Driving Systems, IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW)- Virtual
2020	Effectiveness of dataset reduction in testing machine learning algorithms, 2nd IEEE International Conference on Artificial Intelligence Testing - Virtual
2016	Evaluating the Effectiveness of BEN in Localizing Different Types of Software Fault, IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW), Chicago, USA

AWARDS, FELLOWSHIPS, & GRANTS

2024	ITEA 2024 Publication Award
2021	Summer Dissertation Fellow, <i>Graduate School, UT Arlington [Fellowship Amount:</i> \$ 7000.00]
	Research Experience for Undergraduates (ReU) Grant, College of Engineering, UT Arlington
	[Grant Amount : \$ 2000.00]
2020	Dean's Travel Grant, College of Engineering, UT Arlington [Did not travel due to Sars-COV2]
2018	Finalist - Outstanding Graduate Teaching Assistant Dept. of CSE, UT Arlington
2016	Dean's Travel Grant, College of Engineering, UT Arlington
2015 - 2021	STEM Doctoral Fellowship, Dept. of CSE, College of Engineering, UT Arlington

SERVICE

Technical Program Committee

Serving both as a Program Committee Member and as a Reviewer unless otherwise specified

2025	18th IEEE International Conference on Software Testing, Verification and Validation (ICST) - Poster track
	7th IEEE International Conference on Artificial Intelligence Testing (AI Test)
2024	1st International Workshop on Testing and Evaluation of Large Language Models
	3rd International Conference on AI Engineering (CAIN)
	16th International Conference on Advances in System Testing and Validation Lifecyle
	17th IEEE International Conference on Software Testing, Verification and Validation
	(ICST) - Poster track
	6th IEEE International Conference on Artificial Intelligence Testing (AI Test)
	24th IEEE International Conference on Software Quality, Reliability, and Security - Spe-
	cial Track on Artificial Intelligence Testing (QRS)
2023	30th Annual IEEE Software Technology Conference (STC)
	5th IEEE International Conference on Artificial Intelligence Testing (AI Test)
	16th IEEE International Conference on Software Testing, Verification and Validation
	(ICST) - Poster track
2022	1st IEEE International Workshop on Assured Autonomy, Artificial Intelligence and Ma-
	chine Learning (WAAM) - Served on the Program Committee
	29th Annual IEEE Software Technology Conference (STC)
2022	4th IEEE International Conference on Artificial Intelligence Testing (AI Test)

2020	15th International Conference on Software Technologies - Auxillary Reviewer
	35th International Conference on Automated Software Engineering (ASE) - Sub Reviewer
Journal Reviewe	r
2025	IEEE Transactions on Software Engineering
2024	IEEE Reliability Magazine
2024	IEEE Computer Special Issue - AI Failures: Causes, Implications, and Prevention
2023	Software Quality Journal
Organizing Com	mittee
2025	Co-organizer, Combinatorial Testing for AI-Enabled Systems - DATAWorks 2025.
2024	Co-organizer, Workshop on Combinatorial Testing for AI-enabled software systems (CT4AIES).
2023	Publicity Chair, ICST 2023
Others	

 $\textbf{Grant Proposal Reviewer,} \ \textit{Commonwealth Cyber Initiative (CCI)}$

 ${\bf 16th\ International\ Conference\ on\ Software\ Technologies}\ - \ {\it Auxillary\ Reviewer}$

REFERENCES

2022

2021

Provided on request