

ASSISTANT PROFESSOR · CORNELL UNIVERSITY

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Research Interests

My research interests are at the intersection of **Software Engineering** and **Machine Learning**. I am particularly interested in 1) developing novel techniques and tools to improve the reliability of Machine Learning-based systems, and 2) leveraging Machine Learning to tackle challenging Software Engineering tasks.

Education

University of Illinois Urbana-Champaign

Illinois, USA

Ph.D. Computer Science

2017 - 2023

- Thesis: Randomness-Aware Testing of Machine Learning-based systems
- Advisor: Dr. Sasa Misailovic

Jadavpur University

India

BACHELOR OF COMPUTER SCIENCE AND ENGINEERING

2011 - 2015

Professional Experience _____

07/24 – Now	Assistant Professor, Cornell University, Ithaca, USA
	Computer Science, College of Computing and Information Science
08/23 - 06/24	Visiting Assistant Professor, Cornell University, Ithaca, USA
	Computer Science, College of Computing and Information Science
08/23 - 06/24	Postdoctoral Researcher, University of Pennsylvania, Philadelphia, USA
	Advisor: Prof. Mayur Naik
05/21 – 08/21	Applied Research Intern, Amazon Web Services, Seattle, USA
	Mentor : Dr. Willem Visser, Manager : Dr. Daniel Kroening. Developed automated techniques for testing deep
	learning compilers.
05/20 - 08/20	Research Intern, Microsoft Research, Redmond, USA
	Manager : Dr. Shuvendu Lahiri, Mentor : Dr. Madan Musuvathi. Harnessed program analysis, big code, and
	machine learning to significantly boost static analyzers for security and reliability.
06/15 – 06/17	Software Engineer, Microsoft India Development Centre, Hyderabad, India
	Manager: Karuna Koneru. Contributed to key developments for Bing and Cortana, including feature
	personalization, quality assurance, and continuous service monitoring.
05/14 – 06/14	Software Development Engineer - Intern, Microsoft India Development Centre, Hyderabad, India
	Manager: Anupama Mantha
12/14 – 01/15	Research Intern, IIT Kharagapur, West Bengal, India
	Mentor: Prof. Pallab Dasgupta
12/13-01/14	Research Intern, Indian Statistical Institute, West Bengal, India
	Mentor: Prof. Ansuman Banerjee
05/13-07/13	Research Intern, Indian Statistical Institute, West Bengal, India
	Mentor: Prof. Ansuman Banerjee

Publications_		

18 full conference papers, 3 journal papers. 1 workshop papers.

Ph.D. Thesis

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UIUC 2023 **T1.** Saikat Dutta. **Thesis title:** Randomness-Aware Testing of Machine Learning-based systems. **Advisor: Prof. Sasa Misailovic.** University of Illinois Urbana-Champaign.

WORKSHOP PUBLICATIONS

LLM4Code 2025 **W1.** Claas Beger and **Saikat Dutta**. CoCoNUT: Structural Code Understanding does not fall out of a tree. The Second International Workshop on Large Language Models for Code (LLM4Code) 2025.

CONFERENCE PUBLICATIONS

- ICLR 2025 **C18.** Ziyang Li, **Saikat Dutta**, and Mayur Naik. LLM-Assisted Static Analysis for Detecting Security Vulnerabilities. *13th International Conference on Learning Representations (ICLR)* **2025**. Acceptance Rate: 32%.
- ICST 2025 **C17.** Avishree Khare, **Saikat Dutta**, Ziyang Li, Alaia Solko-Breslin, Rajeev Alur and Mayur Naik. Evaluating the Effectiveness of Large Language Models in Detecting Security Vulnerabilities. *18th IEEE International Conference on Software Testing, Verification, and Validation (ICST) 2025*.
- ICSME NIER 2024 **C16.** Muhammad Salman Abid, Mrigank Pawagi, Sugam Adhikari, Xuyan Cheng, Ryed Badr, Md Wahiduzzaman, Vedant Rathi, Ronghui Qi, Choiyin Li, Lu-Chi Liu, Rohit Sai Naidu, Licheng Lin, Que Liu, Asif Zubayer Palak, Mehzabin Haque, Xinyu Chen, Darko Marinov, and **Saikat Dutta**. GlueTest: Testing Code Translation via Language Interoperability. *40th International Conference on Software Maintenance and Evolution: New Ideas and Emerging Results* (*ICSME NIER 2024*). Acceptance Rate 29% (10/35 papers).
 - UAI 2023 **C15.** Zixin Huang, **Saikat Dutta**, and Sasa Misailovic. ASTRA: Understanding the Practical Impact of Robustness for Probabilistic Programs. *39th Conference on Uncertainty in Artificial Intelligence (UAI)* **2023.** Acceptance Rate 31% (243/778 papers).
 - ICSE 2023 **C14.** Steven Xia, **Saikat Dutta**, Sasa Misailovic, Darko Marinov, and Lingming Zhang. FASER: Balancing Effectiveness and Flakiness of Non-Deterministic Tests in Machine Learning Projects. *45th IEEE/ACM International Conference on Software Engineering (ICSE) 2023*. Acceptance rate: 26% (208/796 papers).
 - ICSE-SEIP 2022 **C13. Saikat Dutta**, Diego Garbervetsky, Shuvendu Lahiri, and Max Shaefer. InspectJS: Leveraging Code Similarity and User-Feedback for Effective Taint Specification Inference for JavaScript. *44th International Conference on Software Engineering Software Engineering in Practice* (ICSE-SEIP) 2022.

- ICST 2022 **C12. Saikat Dutta**, Anshul Arunachalam, and Sasa Misailovic. To Seed or Not to Seed? An Empirical Analysis of Usage of Seeds for Testing in Machine Learning Projects. *15th IEEE International Conference on Software Testing, Verification and Validation (ICST) 2022*. Acceptance Rate: 28% (25/87 papers).
- FASE 2022 **C11. Saikat Dutta**, Zixin Huang, and Sasa Misailovic. SixthSense: Learning to Debug Convergence Problems in Probabilistic Programs. *25th International Conference on Fundamental Approaches to Software Engineering (FASE)* **2022**. Acceptance Rate: 27% (17/62 papers).
- ATVA 2021 **C10.** Zixin Huang, **Saikat Dutta**, and Sasa Misailovic. AQUA: Automated Quantized Inference for Probabilistic Programs. *19th International Symposium on Automated Technology for Verification and Analysis (ATVA) 2021*. Acceptance Rate: 27% (19/71 papers).
- ISSTA 2021 **C9. Saikat Dutta**, Jeeva Selvam, Aryaman Jain, and Sasa Misailovic. TERA: Optimizing Stochastic Tests in Machine Learning Projects. *30th ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA) 2021*. Acceptance rate: 22% (51/233 papers).
 - FSE 2021 **C8. Saikat Dutta**, August Shi, and Sasa Misailovic. FLEX: Fixing Flaky Tests in Machine Learning Projects by Updating Assertion Bounds. *29th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) 2021*. Acceptance rate: 24% (97/396 papers).
- ISSTA 2020 **C7. Saikat Dutta**, August Shi, Rutvik Choudhary, Zhekun Zhang, Aryaman Jain, and Sasa Misailovic. Detecting Flaky Tests in Probabilistic and Machine Learning Applications. *29th ACM SIGSOFT International Symposium on Software Testing and Analysis* (ISSTA) 2020. Acceptance rate: 26% (43/162 papers).
 - FSE 2019 **C6. Saikat Dutta**, Wenxian Zhang, Zixin Huang, and Sasa Misailovic. Storm: Program Reduction for Testing and Debugging Probabilistic Programming Systems. *27th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) 2019.*Acceptance rate: 24% (74/303 papers).
- FSE 2018 **C5. Saikat Dutta**, Owolabi Legunsen, Zixin Huang, and Sasa Misailovic. Testing Probabilistic Programming Systems. *26th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) 2018*. Acceptance rate: 21% (61/289 papers).
- ASPSCC 2015 **C4.** Soumi Chattopadhyay, **Saikat Dutta**, and Ansuman Banerjee. A Framework For Fast Service Verification and Query Execution for Boolean Service Rules. *In 9th Asia-Pacific Services Computing Conference (APSCC) 2015*.
 - ATS 2015 **C3. Saikat Dutta**, Soumi Chattopadhyay, Ansuman Banerjee, and Pallab Dasgupta. A New Approach For Minimal Environment Construction for Modular Property Verification. *In 24th IEEE Asian Test Symposium*, (ATS) 2015.
 - NAS 2015 **C2. Saikat Dutta**, Moumita Das, and Ansuman Banerjee. Enhancing Branch Prediction Using Software Evolution. *In 10th IEEE International Conference on Networking, Architecture and Storage (NAS)* **2015**.

FACS 2013 **C1.** N. Jain, **Saikat Dutta**, Ansuman Banerjee, Anil K. Ghosh, Liuhua Xu, and Huibiao Zhu. Using Daikon to Prioritize and Group Unit Bugs. *10th International Symposium In Formal Aspects of Component Software*, **(FACS) 2013**.

JOURNAL PUBLICATIONS

- STTT 2024 **J3.** Zixin Huang, **Saikat Dutta**, and Sasa Misailovic.Debugging Convergence Problems in Probabilistic Programs via Program Representation Learning with SixthSense. *The International Journal on Software Tools for Technology Transfer* **(STTT) 2024**.
- ISSE 2022 **J2.** Zixin Huang, **Saikat Dutta**, and Sasa Misailovic. Automated Quantized Inference for Probabilistic Programs with AQUA. *Innovations in Systems and Software Engineering: A NASA Journal (ISSE NASA) 2022*.
- TSE 2017 **J1.** B. Nongpoh, R. Ray, **Saikat Dutta**, and Ansuman Banerjee. Autosense: A Framework for Automated Sensitivity Analysis of Program Data. *IEEE Transactions on Software Engineering (TSE) 2017*. Invited for presentation at **ESEC/FSE 2017**.

Awards, Fellowships, & Grants _____

AWARDS

2025	Large Language Model (LLM) Evaluation Research Grant, Meta Al	\$200,000
2024	Gemma Academic Program Cloud Credit Award. Google	\$15000

FELLOWSHIPS

2022-23	Mavis Future Faculty Fellowship, College of Engineering, UIUC	\$2000
2020-22	Facebook PhD Fellowship, Facebook	\$42,000/yr
2018-19	3M Foundation Fellowship, 3M	\$10,000

Presentations _____

INVITED TALKS

- 9. November 2023. Randomness-Aware Testing of Machine Learning-Based Systems at CS Systems Seminar, Rutgers University.
- 8. June 2023. Randomness-Aware Testing of Machine Learning-Based Systems at Group Seminar, UC Berkeley.
- 7. March 2023. Randomness-Aware Testing of Machine Learning-Based Systems at EECS, MIT.
- 6. March 2023. Randomness-Aware Testing of Machine Learning-Based Systems at CS, Cornell University.
- 5. March 2023. Randomness-Aware Testing of Machine Learning-Based Systems at CS, University of Waterloo, Waterloo, Canada.
- 4. Feb 2023. Randomness-Aware Testing of Machine Learning-Based Systems at CS, University of Wisconsin, Madison.

- 3. Feb 2023. Randomness-Aware Testing of Machine Learning-Based Systems at ECE, Purdue University, West Lafayette.
- 2. Feb 2023. Randomness-Aware Testing of Machine Learning-Based Systems at CS, Iowa State University (Virtual).
- Jan 2023. Randomness-Aware Testing of Machine Learning-Based Systems at Software Engineering Seminar, ECE, UT Austin (Virtual).

CONTRIBUTED PRESENTATIONS

- 11. InspectJS: Leveraging Code Similarity and User- Feedback for Effective Taint Specification Inference for JavaScript at ICSE 2022 (Virtual)
- **10.** To Seed or Not to Seed? An Empirical Analysis of Usage of Seeds for Testing in Machine Learning Projects at **ICST 2022** (Virtual).
- 9. Flex: Fixing Flaky Tests in Machine-Learning Projects by Updating Assertion Bounds at FSE, 2021 (Virtual).
- 8. TERA: Optimizing Stochastic Regression Tests in Machine Learning Projects at ISSTA, 2021 (Virtual).
- 7. Detecting Flaky Tests in Probabilistic and Machine Learning Applications at ISSTA, 2020 (Virtual).
- **6.** Storm: Program Reduction for Testing and Debugging Probabilistic Programming Systems, Midwest Programming Languages Summit, 2019 at Purdue University, West Lafayette.
- 5. Storm: Program Reduction for Testing and Debugging Probabilistic Programming Systems at FSE, 2019 (Tallinn, Estonia).
- 4. Testing Probabilistic Programming Systems at FSE, 2018 (Lake Buena Vista, Orlando).
- 3. Testing Probabilistic Programming Systems, Midwest Programming Languages Summit, 2018 at University of Wisconsin-Madison.
- 2. Poster Presentation at 1st Conference on Probabilistic Programming: ProbProg, 2018 (Boston).
- 1. Minimal environment construction for modular property verification at ATS, 2015 (Mumbai, India).

GUEST LECTURES

- 7. Ensuring the reliability of Machine Learning-based systems in the presence of randomness, EE382V (Software Testing in the Era of Nondeterminism), **The University of Texas at Austin**, Fall 2022
- 6. Flaky Tests in Machine Learning Projects based on TERA [C9] and FLEX [C8],CS 521 (Topics in Programming Languages: Approximate And Probabilistic Programming Systems), **UIUC**, Spring 2022
- 5. Detecting and Fixing Flaky Tests in Machine Learning Projects, CS 527 (Topics in Software Engineering), **UIUC**, Fall 2021
- 4. Detecting Flaky Tests in Probabilistic and Machine Learning Applications, CS 598sm (Approximate and Probabilistic Computing across the System Stack), **UIUC**, Fall 2020
- 3. Led the discussion on *Gen: A General-Purpose Probabilistic Programming System with Programmable Inference*, CS 598sm (Approximate and Probabilistic Computing Across the System Stack), **UIUC**, Fall 2020
- 2. Control Flow Analysis, CS 526 (Advanced Compiler Construction), UIUC, Spring 2020
- 1. Dependence Analysis, CS 526 (Advanced Compiler Construction), UIUC, Spring 2020

Teaching Experience _

Spring 2025 Lecturer, CS 5150: Software Engineering

Cornell University

Fall 2024 Lecturer, CS 6158: Software Engineering in the Era of Machine Learning

Cornell University

Spring 2020 Teaching Assistant, CS 526: Advanced Compiler Construction

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PhD students:

- Elaine Yao (PhD, Cornell University, 2024-now)
- Shinhae Kim (PhD, Cornell University, 2024-now; Co-advised with Prof. Owolabi Legunsen)

Undergraduates/Masters students mentored at Cornell:

- Claas Beger (MEng, Cornell University)
- Gary Chen (MEng, Cornell University)
- Andrew Chang (MEng, Cornell University)
- Gloria Geng (MEng, Cornell University)
- Ronit Pattanayak (MEng, Cornell University)
- Tuan Anh Dang (MEng, Cornell University)
- Yanke Mao (MEng, Cornell University)
- Kailai Wang (Meng, Cornell University)
- Marta Liang (Meng, Cornell University)
- Tasmin Sangha (Meng, Cornell University)
- Nathan Chu (BS, Cornell University)
- Rohan Kalluraya (BS, Cornell University; via Cornell BURE Program)
- Alex Kang (BS, Cornell University)
- Sofia Gill (BS, Cornell University; via Cornell BURE Program)

Students mentored via external collaborations:

- Claire Wang (PhD, University of Pennsylvania)
- Aaditya Naik (PhD, University of Pennsylvania)
- · Shanto Rahman (PhD, UT Austin)
- M M Abid Naziri (PhD, NCSU)
- Alex Qin (PhD, NCSU)

UIUC+ SUMMER RESEARCH PROGRAM 2024

- Linghao Zhang (BS, Wuhan University)
- Shreya Rao (BS, UIUC)
- Benjamin Wu (BS, Purdue University)
- Vedant Ramesh Nimje (BS, Veermata Jijabai Technological Institute, Mumbai)
- Varun Viswanath (BS, Dwarkadas J Sanghvi College of Engineering)
- Stefan Milenkovic (BS, University of Belgrade)
- Junkai Huang (BS, Tsinghua University)

University of Pennsylvania

Mentored several students as a postdoc at the University of Pennsylvania (August 2024 - July 2024).

- Ziyang Li (PhD, University of Pennsylvania)
- · Alaia Solko-Breslin (PhD, University of Pennsylvania)
- Mayank Keoliya (PhD, University of Pennsylvania)
- · Avishree Khare (PhD, University of Pennsylvania)
- · Neelay Velingker (PhD, University of Pennsylvania)
- Liam Dodds (BS, University of Pennsylvania)
- Amish Sethi (BS, University of Pennsylvania)
- Jesse Zong (BS, University of Pennsylvania)
- Edward Liu (BS, University of Pennsylvania)
- Nathan Zhang (BS, University of Pennsylvania)
- Akash Kaukuntla (BS, University of Pennsylvania)

REMOTE MINI-CROWD UNDERGRADUATE SUMMER RESEARCH PROGRAM 2023

Co-organized with Prof. Darko Marinov a remote program for 16 undergraduate and high school students in Summer 2023.

- Muhammad Salman Abid (BS, Habib University, Pakistan; grad school: Cornell CS)
- Sugam Adhikari (BS, Islington College, Nepal)
- Faustino Aguilar (University of Panama, Panama)
- Ryed Badr (BS, UIUC, USA)
- Asha Boyapati (Monta Vista High School, USA)
- Xuyan Cheng (BS, Dickinson College, USA; grad school: Ohio State)
- Mehzabin Haque (BS, University of Dhaka, Bangladesh)
- Choiyin Li (Beanstalk International Bilingual School Chengdu, China)
- Licheng Lin (BS, Zhejiang University, China)
- Lu Liu (BS, University of Washington, USA)
- Que Liu (BS, University of Shanghai for Science and Technology, China)
- Rohit Sai Naidu (Dublin High School, USA; undergrad school: UC Berkeley)
- Asif Zubayer Palak (BS, BRAC University, Bangladesh)
- · Mrigank Pawagi (BS, Indian Institute of Science, India)
- Ronghui Qi (BS, Wuhan University, China; grad school: Michigan MS)
- Vedant Rathi (Adlai E Stevenson High School, USA; undergrad school: Illinois)
- Hao Wang (Peking University, China; grad school: UC Berkeley)
- Md Wahiduzzaman (BS, BRAC University, Bangladesh)

University of Illinois Urbana-Champaign

As a PhD student at University of Illinois Urbana-Champaign, I mentored and collaborated with two junior PhD, one masters, and 17 undergraduate students (including four women undergraduates):

- Xinyu Chen (BS, UIUC, USA)
- Steven Xia (PhD, UIUC; Co-authored [C14])
- Rutvik Choudhary (PhD, UIUC; Co-authored [C7])

- Peilun Zhang (MS, UIUC)
- Rem Yang (BS, UIUC)
- Süleyman Ateş (BS, Middle East Technical University, Turkey)
- Selim Kuzuku (BS, Middle East Technical University)
- Muhammet Emin Cihangeri (BS, Middle East Technical University)
- Furkan Genç (BS, Middle East Technical University)
- · Steven Pan (BS, UIUC)
- · Ankitha Damisetty (BS, UIUC)
- Sanjana Sarkar (BS, UIUC)
- · Anshul Arunachalam (BS, UIUC; Co-authored [C12])
- Jeeva Selvam (BS, UIUC; Co-authored [C9])
- Hakan Tekgul (BS, UIUC; Co-advised on Undergraduate Thesis)
- Enguang Fan (BS, UIUC)
- Aryaman Jain (BS, UIUC; Co-authored [C9,C7])
- Zhekun Zhang (BS, UIUC; Co-authored [C7])
- · Wenxian Zhang (BS, UIUC; Co-authored [C6])
- · Zixin Huang (BS, UIUC; Co-authored [C5])

Service_____

- 2026 Program Committee, ASPLOS, ICSE
- 2025 Program Committee, ISSTA, ICLR, LLM4Code
- 2024 Proposal Review Panel, One remote panel at National Science Foundation (NSF)
- 2024 Program Committee, ASE, MLSys
- 2022 Reviewer, IEEE TSE
- 2022 Shadow PC, MSR
- 2021 Artifact Evaluation Committee, PLDI
- 2020 Artifact Evaluation Committee, OOPSLA

Open-Source Contributions

ProbFuzz https://www.probfuzz.com. ProbFuzz detects bugs in Probabilistic Programming Systems.

Storm https://github.com/uiuc-arc/Storm. Storm automatically minimizes fault-exposing programs and data for probabilistic programming systems.

FLASH https://github.com/uiuc-arc/flash. Flaky tests caused by the usage of different sequences of random numbers produced in each execution, which is common in Machine Learning libraries that implement stochastic algorithms.

FLEX https://github.com/uiuc-arc/flex. FLEX automatically fixes flaky tests caused due to randomness of stochastic algorithms in Machine Learning libraries.

TERA https://github.com/uiuc-arc/tera. TERA reduces the execution time of stochastic regression tests in Machine Learning libraries.

SixthSense https://github.com/uiuc-arc/sixthsense. SixthSense is a learning-based approach for predicting the convergence of probabilistic programs. SixthSense indicates likely program features that contribute to nonconvergence.

AQUA https://github.com/uiuc-arc/aqua. AQUA is a tool for performing Bayesian inference for probabilistic programs using symbolic techniques.