

POSTDOCTORAL ASSOCIATE, CSAIL, MIT 32-G716, 77, Massachusetts Ave, Cambridge, MA, 02139

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Research Interests ___

I am broadly interested in topics related to programming languages and software engineering, with an emphasis on program analysis and its integration with machine learning. On one hand, I improve program analysis and enable its new applications by incorporating probabilistic reasoning and data-driven approaches. On the other hand, I apply program analysis and design new languages to improve interpretability, safety, fairness, and generalizability of machine learning models.

Education and Postdoctoral Training

Postdoctoral Associate Cambridge, MA, USA

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Host: Armando Solar-Lezama

Ph.D. in Computer Science

Atlanta, GA, USA

GEORGIA INSTITUTE OF TECHNOLOGY, GPA: 3.85/4.0

Thesis: Combining Logical and Probabilistic Reasoning in Program Analysis

Advisor: Mayur Naik

B.E. in Software Engineering Shanghai, China

SHANGHAI JIAO TONG UNIVERSITY, GPA: 3.7/4.0 (RANKED 1 OUT OF 120)

2007 - 2011

2017 - present

2011 - 2017

Research Experience

Computer Science and Artificial Intelligence Laboratory, MIT

Cambridge, MA

POSTDOCTORAL ASSOCIATE (HOST: ARMANDO SOLAR-LEZAMA)

- Explaining Machine Learning System Judgments via Corrections.

 2017-present
 Proposal of a method using corrections as actionable explanations to judgments made by a machine learning system when these judgments are undesirable. Design and Implementation of a system based on integer linear programming that realizes this method for neural networks [3].
- Verifying Algorithmic Fairness.

 2018-present
 In collaboration with Osbert Bastani (a researcher at the University of Pennsylvania), design and implementation of the first scalable system for verifying algorithmic fairness [1].
- Probabilistic Programming with Higher-Order Distribution.
 In collaboration with Zenna Tavares (a PhD student at MIT), design and implementation of Omega, the first probabilistic programming language that supports conditioning distributional properties via higher-order constructs. Example applications include inferring a classifier being fair or robust.
- Probabilistic Programming with Causal Inference.
 In collaboration with Zenna Tavares and James Koppel (PhD students at MIT), first extension to a probabilistic programming language for supporting interventions and counterfactuals.

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RESEARCH ASSISTANT (ADVISOR: MAYUR NAIK)

- User-Guided Program Analysis.

 Design and implementation of a framework that combines logical and probabilistic reasoning for reducing the number of false alarms produced by a program analysis through user interactions [4, 11].
- Searching Optimum Abstraction for Program Analyses.

 Design and implementation of a framework that finds program abstractions which optimally balance the tradeoff between efficiency and accuracy for Dataflow analyses [13, 15] and analyses expressed in Datalog [14].
- A Solver for Large MaxSAT/Markov Logic Network Problems.
 Design and implementation of Nichrome, a solver for very large MaxSAT and Markov Logic Network instances that arise from program analysis and other domains by using iterative lazy solving [10, 11], query-guided solving [10], and Incremental solving [8].

Honors & Awards

2014	ACM SIGPLAN Distinguished Paper Award, ACM SIGPLAN conference on Programming Language
	Design and Implementation (PLDI)
2015	ACM SIGSOFT Distinguished Paper Award, joint meeting of the European Software Engineering
	Conference and the ACM SIGSOFT Symposium on the Foundations of Software Engineering (ESEC/FSE)
2015	Facebook Fellowship
2017	Outstanding Graduate Research Award, College of Computing, Georgia Tech

Publications

Conference Papers

- 1. Osbert Bastani, **Xin Zhang**, Armando Solar-Lezama. Verifying Fairness Properties via Concentration. ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA), 2019.
- 2. **Xin Zhang**, Armando Solar-Lezama, Rishabh Singh. Interpreting Neural Network Judgments via Minimal, Stable, and Symbolic Corrections. Conference on Neural Information Processing Systems (NeurIPS), 2018.
- 3. **Xin Zhang**, Radu Grigore, Xujie Si, Mayur Naik. Effective Interactive Resolution of Static Analysis Alarms. ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA), 2017.
- 4. Sulekha Kulkarni, Ravi Mangal, **Xin Zhang**, Mayur Naik. Accelerating Program Analyses by Cross-Program Training. ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA), 2016.
- 5. Xujie Si, **Xin Zhang**, Vasco Manquinho, Mikolas Janota, Alexey Ignatiev, Mayur Naik. On Incremental Core-Guided MaxSAT Solving. International Conference on Principles and Practice of Constraint Programming (CP), 2016.
- 6. Ravi Mangal, **Xin Zhang**, Aditya Kamath, Aditya Nori, and Mayur Naik. Scaling Relational Inference Using Proofs and Refutations. Conference on Artificial Intelligence (AAAI), 2016.
- 7. **Xin Zhang**, Ravi Mangal, Mayur Naik, and Aditya Nori. Query-Guided Maximum Satisfiability. ACM Symposium on Principles of Programming Languages (POPL), 2016.
- 8. Ravi Mangal, **Xin Zhang**, Aditya Nori and Mayur Naik. Volt: A Lazy Grounding Framework for Solving Very Large MaxSAT Instances. International Conference on Theory and Applications of Satisfiability Testing (SAT), 2015.
- 9. Jongse Park, Hadi Esmaeilzadeh, **Xin Zhang**, Mayur Naik, and Bill Harris. FlexJava: Language Support for Safe and Modular Approximate Programming. ACM Symposium on Foundations of Software Engineering (FSE), 2015.
- 10. Ravi Mangal, **Xin Zhang**, Mayur Naik, and Aditya Nori. A User-Guided Approach to Program Analysis. ACM Symposium on Foundations of Software Engineering (FSE), 2015. **Distinguished Paper Award.**
- 11. **Xin Zhang**, Ravi Mangal, Radu Grigore, Mayur Naik, Hongseok Yang. On Abstraction Refinement for Program Analyses in Datalog. ACM Conference on Programming Language Design and Implementation (PLDI), 2014. **Distinguished Paper Award.**

- 12. **Xin Zhang**, Ravi Mangal, Mayur Naik, Hongseok Yang. Hybrid Top-down and Bottom-up Interprocedural Analysis. ACM Conference on Programming Language Design and Implementation (PLDI), 2014.
- 13. **Xin Zhang**, Mayur Naik, Hongseok Yang. Finding Optimum Abstractions in Parametric Dataflow Analysis. ACM Conference on Programming Language Design and Implementation (PLDI), 2013.
- 14. Cheng Zhang, Juyuan Yang, Yi Zhang, Jing Fan, **Xin Zhang**, Jianjun Zhao, Peizhao Ou. Automatic Parameter Recommendation for Practical API Usage. International Conference on Software Engineering (ICSE), 2012.

Workshop Papers

- 1. Daniel Jackson, Jonathan DeCastro, Soonho Kong, Dimitrios Koutentakis, Angela Leong Feng Ping, Armando Solar-Lezama, Mike Wang, and **Xin Zhang**. Certified Control for Self-Driving Cars. Workshop on the Design and Analysis of Robust Systems (DARS), 2019.
- 2. **Xin Zhang**, Xujie Si, and Mayur Naik. Combining the Logical and the Probabilistic in Program Analysis. ACM SIGPLAN Workshop on Machine Learning and Programming Languages (MAPL), 2017.
- 3. Jongse Park, Kangqi Ni, **Xin Zhang**, Hadi Esmaeilzadeh, Mayur Naik. Expectation-Oriented Framework for Automating Approximate Programming. Workshop on Approximate Computing Across the System Stack (WACAS) in conjunction with ASPLOS, 2014.

Invited Tutorials

- 1. Mayur Naik, Xujie Si, **Xin Zhang**, Radu Grigore. Maximum Satisfiability in Program Analysis: Applications and Techniques. International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI), 2018.
- 2. Xujie Si, **Xin Zhang**, Radu Grigore, Mayur Naik. Maximum Satisfiability in Software Analysis: Applications and Techniques. International Conference on Computer Aided Verification (CAV), 2017.

Manuscripts

- 1. Zenna Tavares, **Xin Zhang**, Javier Burroni, Edgar Minasyan, Rajesh Ranganath, Armando Solar-Lezama. The Random Conditional Distribution for Higher-Order Probabilistic Inference. 2019.
- 2. Zenna Tavares, James Koppel, **Xin Zhang**, Armando Solar-Lezama. A Language for Counterfactual Generative Models. 2019.

Research Talks

Adaptive Program Analyses via Online Learning

Peking University August 2019

Program Analysis for Software 2.0

University of Pennsylvania May 2019

Interpreting Neural Network Judgments via Minimal, Stable, and Symbolic Corrections

Peking University

January 2019

IBM Thomas J. Watson Research Center

March 2018

A User-Guided Approach to Program Analysis

IBM Programming Languages DayDecember 2016New Jersey Programming Languages and Systems SeminarSeptember 2016

Petablox: Declarative Program Analysis for Big Code

Google, Mountain View

UC Berkeley

August 2016
Facebook Fellows Workshop

July 2016

Architectures and Systems for Mobile-Cloud Computing: A Workload-Driven Perspective

Qualcomm Innovation Fellowship Finalist Presentation

March 2014

Positions Held

Massachusetts Institute of Technology

POSTDOCTORAL ASSOCIATE

Cambridge, MA 2017 - present

University of Pennsylvania Philadelphia, PA

VISITING SCHOLAR

2016 - 2017

Georgia, GA

Microsoft Research Cambridge Cambridge, UK

RESEARCH INTERN 2013

Georgia Institute of Technology

RESEARCH ASSISTANT 2011-2017

Teaching Experience _____

6.820: Foundations of Program Analysis (Class Size: 30)

MIT

Guest Lecturer Fall 2017, Fall 2019

CS6340: Software Analysis and Testing (Class Size: 30)

Georgia Tech

Teaching Assistant Fall 2014

CS4400: Introduction to Database Systems (Class Size: 50)

Georgia Tech

Teaching Assistant Spring 2013

Mentorship _____

Yifan Chen, Ph.D. student, Peking University. Learning Equivalence Class Abstraction for Accelerating Datalog Analysis (In Progress).

Xujie Si, Ph.D. student, University of Pennsylvania. On Incremental Core-Guided MaxSAT Solving, CP 2016 [8].

Sulekha Kulkarni, Ph.D. student, University of Pennsylvania. Accelerating Program Analyses by Cross-Program Training, OOPSLA 2016 [7].

Aditya Kamath, M.S. student, Georgia Tech. Scaling Relational Inference Using Proofs and Refutations, AAAI 2016 [9].

Service_____

Program Committee

- PLDI: ACM SIGPLAN Conference on Programming Language Design and Implementation (2018)
- **SAS:** Static Analysis Symposium (2019)
- APLAS: Asian Symposium on Programming Languages and Systems (2017, 2018)
- **SPLASH Posters:** ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity, Posters (2016)

External Review Committee

• PLDI: ACM SIGPLAN Conference on Programming Language Design and Implementation (2017, 2020)

Reviewer

• TOPLAS: ACM Transactions on Programming Languages and Systems (2017)

Professional Training

Leadership and Management Skills Course

HFP CONSULTING

Cambridge, MA 2019

Kaufman Teaching Certificate Program

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, MA 2019

References_

Armando Solar-Lezama

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