Curriculum Vitae

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Research Focus

Automatic Reasoning for Data-Intensive Application Safety.

Education

* Education	
PhD — Computer Science	Aug 2019
Thesis: Automatic Reasoning Techniques for Non-Serializable Data-Intensive Applications	Purdue University, USA
Advisor: Suresh Jagannathan	
Master of Science — Computer Science	<i>May 2016</i> Purdue University, USA
Bachelor of Engineering (Hons.) — Computer Science	<i>Jul 2009</i> BITS Pilani, India
♦ Experience	
Assistant Professor, University of Colorado - Boulder	Aug 2020 – present
Post-Doctoral Researcher, Purdue University	Jan 2020 – Jul 2020
Visiting Assistant Professor, Purdue University	Aug 2019 – Dec 2019
Google Research Fellow, Purdue University	May 2018 – Jul 2019
Research Assistant, Purdue University Advisor: Suresh Jagannathan	Jun 2013 – Apr 2018
Teaching Assistant, Purdue University Introduction to Programming in C (CS240) Programming Languages (CS565)	Aug 2012 – Dec 2012 Jan 2013 – May 2013
Research Intern, Microsoft Research, India Advisor: G Ramalingam	May 2014 – Aug 2014, & Jun 2015 – Aug 2015
Software Engineer, Yahoo!, India	Jul 2009 – Jul 2011

♦ Major Recognitions

- Google PhD Fellowship 2018 for exceptional research in Computer Science and related disciplines.
- Maurice H. Halstead Memorial Award for outstanding research in Software Engineering, Purdue University, 2019.
- "30 under 30" award for outstanding accomplishments by a young alumnus, BITS Alumni Association (BITSAA), 2018.

❖ Journal Publications

Mergeable Replicated Data Types Oct 2019 J4 Gowtham Kaki, Swarn Priya, KC Sivaramakrishnan, Suresh Jagannathan Proceedings of the ACM on Programming Languages (PACMPL), issue OOPSLA 2019

Safe Replication through Bounded Concurrency Verification

Nov 2018

J3 Gowtham Kaki, Kapil Earanky, KC Sivaramakrishnan, Suresh Jagannathan Proceedings of the ACM on Programming Languages (PACMPL), issue OOPSLA 2018

J2	Alone Together: Compositional Reasoning and Inference for Weak Isolation Gowtham Kaki, Kartik Nagar, Mahsa Najafzadeh, Suresh Jagannathan Proceedings of the ACM on Programming Languages (PACMPL), issue POPL 2018	Jan 2018
J1	Representation without Taxation: A Uniform, Low-Overhead, and High-Level Interface to Eventually Consistent Key-Value Stores KC Sivaramakrishnan, Gowtham Kaki, Suresh Jagannathan IEEE Data Engineering Bulletin, 39(1): 52 – 64	Mar 2016
♦ Conference Publications¹		
C5	RunTime-Assisted Convergence in Replicated Data Types Gowtham Kaki, Prasanth Prahladan, Nicholas Lewchenko International Conference on Programming Language Design and Implementation (PLDI 2022)	June 2022
C4	Version Control Is For Your Data Too Gowtham Kaki, KC Sivaramakrishnan, Suresh Jagannathan Summit on Advances in Programming Languages (SNAPL 2019)	May 2019
C3	Safe Transferable Regions Gowtham Kaki, G Ramalingam European Conference on Object-Oriented Programming (ECOOP 2018)	Jul 2018
C2	Declarative Programming over Eventually Consistent Data Stores KC Sivaramakrishnan, Gowtham Kaki, Suresh Jagannathan International Conference on Programming Language Design and Implementation (PLDI 2015)	Jun 2015
C1	A Relational Framework for Higher-Order Shape Analysis Gowtham Kaki, Suresh Jagannathan International Conference on Functional Programming (ICFP 2014)	Sep 2014
C0	Novel adaptive scheduling algorithm for computational grid Sunita Bansal, Gowtham Kaki, Chittaranjan Hota Internet Multimedia Services Architecture and Applications (IMSAA'09)	Jan 2010
❖ Workshop Publications & Tech Reports		
W5	Bolt-On Convergence in Mergeable Replicated Data Types Gowtham Kaki, Prasanth Prahladan, Nicholas Lewchenko Principles and Practice of Consistency for Distributed Data (PaPoC 2022)	April 2022
W4	Fine-grained distributed consistency guarantees with effect orchestration Kia Rahmani, Gowtham Kaki, Suresh Jagannathan Principles and Practice of Consistency for Distributed Data (PaPoC 2018)	Apr 2018
W3	Mergeable Types Gowtham Kaki, KC Sivaramakrishnan, Samodya Abeysiriwardane, Suresh Jagannathan ML Workshop (ML 2017)	Sep 2017
W2	DaLi: Database as a Library Gowtham Kaki, KC Sivaramakrishnan, Thomas Gazagnaire, Anil Madhavapeddy, Suresh Jagannathan Summit on Advances in Programming Languages (SNAPL 2017) Oral Presentation	May 2017
W1	A Lightweight Symbolic Execution Framework for Ruby-on-Rails Gowtham Kaki PLDI Student Research Competition (PLDI SRC 2016)	Jun 2016

¹Journal publications J2-J4 are also published in the corresponding conference proceedings. They are not repeated.

Safe Memory Regions for Big Data Processing

Gowtham Kaki, G Ramalingam, Kapil Vaswani, Dimitrios Vytiniotis *Microsoft Tech Report*

Teaching

W0

- CU Boulder
 - Principles of Programming Langauges (CSCI3155), Spring'21 & '22
 - Distributed Systems Verification (CSCI7000), Spring'21
 - Foundations of Programming Langauges (CSCI5535), Fall'21
- Purdue
 - Software Engineering (CS307), Fall 2019

Research Grants

Developing AI agents to Support Teaching Staff in Large Programming Classes, CU Boulder IRT seed grant (Co-PI)

Service

- CS Dept., Graduate Committee (GradComm) Member, 2020-2021
- Program Committee (PC) Member: PLDI'23, OOPSLA'23, OOPSLA'22, ML'20
- Referee, TOPLAS 2022
- Artifact Evaluation Committee (AEC) Member: PLDI'16, ICFP'17, ICFP'18, ECOOP'19, and PLDI'19
- Organizer, Purdue PL (PurPL) Reading Group, Oct 2013 Dec 2016.
- Expert Advisor, GradRight Inc., Oct 2018 Aug 2019
- Student Volunteer, PLDI'16

Travel Grants & Scholarships

- ACM SIGPLAN PAC funding: ICFP'14 and OOPSLA'18.
- ECOOP travel funding, 2018.
- ACM SIGPLAN PLMW scholarship, 2014.
- BITS Pilani merit-cum-need scholarship, Aug 2005 Dec 2008.