Eric Koskinen	mobile:	$+1 \ 201 \ 216 \ 5071$
Charles Berendsen Associate Professor (with tenure)	email:	eric.koskinen@stevens.edu
Stevens Institute of Technology	web:	www.erickoskinen.com

Summary

I am an Associate Professor of Computer Science at Stevens Institute of Technology, where I teach and conduct a research program that has been supported by over \$6M in funds from the National Science Foundation (NSF), DARPA and the Office of Naval Research. My career has ranged from the practical to the theoretical. I have over 15 years of experience in academia (Stevens, Yale, NYU) and 5 years of experience in industry (Amazon.com, Microsoft, IBM). I hold a PhD in Computer Science from the University of Cambridge. My research interests include formal methods/verification, programming languages, concurrency and systems.

Education

University of Cambridge, Ph.D. in Computer Science		20	008 - 2013
• Thesis: Temporal verification of programs. Advisors: By	ron Cook and Michael J.	C. Gordon.	
Brown University, Sc.M. in Computer Science		20	005 - 2008
• Thesis: Transactional Boosting: Highly Concurrent Tran	nsactional Objects. Advis	or: Maurice H	erlihy.
College of William & Mary, B.S. in Computer Science (Highes	st Honors), B.S. in Physic	cs 19	997 - 2001
Employment Summary			
 Stevens Institute of Technology, Associate Professor (with Stevens Institute of Technology, Charles Berendsen Assis Stevens Institute of Technology, Assistant Professor, Hol Yale University, Lecturer & Research Scientist, New Haw IBM TJ Watson Research Center, Research Staff Member New York University (NYU), Research Scientist; Visiting Nagoya University, Visiting Professor, Nagoya, Japan Microsoft Research, Research Intern, Redmond, WA Microsoft Research, Research Intern, Cambridge, UK Amazon.com, Software Engineer, Seattle, WA 	ch tenure), Hoboken, NJ stant Professor, Hoboken boken, NJ ven, CT er, Yorktown Heights, NY g Professor, New York, N	Sep 20 , NJ 20 20 20 20 20 20 20 20 20 20	$\begin{array}{l} 23 \ onward \\ 021 - 2023 \\ 017 - 2021 \\ 015 - 2017 \\ 014 - 2015 \\ 011 - 2014 \\ 011 - 2014 \\ 011 - 2014 \\ 011 - 2008 \\ 011 - 2008 \\ 003 - 2005 \end{array}$
Funding Summary			
 National Science Foundation (NSF) Office of Naval Research (ONR) National Science Foundation (NSF) National Science Foundation (NSF) Office of Naval Research (ONR) National Science Foundation (NSF) Defense Advanced Research Projects Agency (DARPA) National Science Foundation (NSF) Netional Science Foundation (NSF) National Science Foundation (NSF) National Science Foundation (NSF) National Science Foundation (NSF) 	Principal Investigator Principal Investigator Principal Investigator Principal Investigator Principal Investigator Principal Investigator Principal Investigator Principal Investigator Principal Investigator	\$ 593,022 \$ 215,393 \$ 399,995 \$ 499,986 \$ 3,158,688 \$ 250,000 \$ 800,000 \$ 250,000 \$ 17,000 ¥ 1,000,020	Jul 2023 Aug 2022 Jun 2021 May 2020 Jun 2017 Jun 2016 Dec 2014 Jun 2014 Jun 2014

Awards

• Distinguished Paper at POPL 2023.	Jan 2023
• Charles Berendsen Junior Professorship.	Fall 2021 – present
• Provost's Early Career Award for Research Excellence. Office of the Provost.	May 2020
• Computer Aided Verification (CAV) Award paper.	Oct 2011
• Gates Cambridge Scholarship.	Feb 2007
• Highest Honors for Undergraduate Thesis.	May 2001

Publications

Conferences

- C Enea, E Koskinen. Scenario-based Proofs for Concurrent Objects. In *Proceedings of the ACM on Programming Languages (PACMPL)*. (**OOPSLA 2024**). October 2024. http://www.erickoskinen.com/papers/quotients.pdf
- Adam Chen, Tegan Brennan, Parisa Fathololumi, Eric Koskinen, Mihai Nicola, Jared Pincus. Better Predicate Pruning and Heuristics for Commutativity Synthesis. In *Proceedings of the 21st International* Symposium on Automated Technology for Verification and Analysis. (ATVA 2023). October 2023. http://www.erickoskinen.com/papers/servois2.pdf
- T. Antonopoulos, E. Koskinen, T. Le, R. Nagasamudram, D. Naumann, M. Ngo. An algebra of alignment for relational verification. In *Proceedings of the 50th ACM SIGPLAN Symposium on Principles of Pro*gramming Languages (POPL 2023). (POPL 2023). January 2023. http://www.erickoskinen.com/papers/bikat.pdf
- H. Unno, T. Terauchi, Y. Gu, E. Koskinen. Modular Primal-Dual Fixpoint Logic Solving for Temporal Verification. In *Proceedings of the 50th ACM SIGPLAN Symposium on Principles of Programming Languages (POPL 2023)*. (POPL 2023). January 2023. Award Paper. http://www.erickoskinen.com/papers/muclp.pdf
- A Chen, P Fathololumi, E Koskinen, J Pincus. Veracity: Declarative Multicore Programming with Commutativity. In *Proceedings of the ACM on Programming Languages (PACMPL)*. (**OOPSLA 2022**). January 2022.

http://www.erickoskinen.com/papers/veracity.pdf

- Y Liu, C Pang, D Dietsch, E Koskinen, T-C Le, G Portokalidis, J Xu. Proving LTL of Bitvector Programs and Decompiled Binaries. In *Proceedings of the 19th Asian Symposium on Programming Languages and Systems.* (APLAS 2021). November 2021. http://www.erickoskinen.com/papers/darksea.pdf
- H Unno, T Terauchi, E Koskinen. Constraint-Based Relational Verification. In Proceedings of the 33rd International Conference on Computer Aided Verification. (CAV 2021). June 2021. http://www.erickoskinen.com/papers/cav21.pdf
- E Koskinen, K Bansal. Decomposing Data Structure Commutativity Proofs with mn-Differencing. In Proceedings of the 24th International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI 2023). (VMCAI 2021). January 2021. http://www.erickoskinen.com/papers/cityprover.pdf
- C Pang, R Yu, Y Chen, E Koskinen, G Portokalidis, B Mao, J Xu. SoK: All You Ever Wanted to Know About Binary Disassembly But Were Afraid to Ask. In *Proceedings of the 42nd IEEE Symposium on Security and Privacy*. (S&P 2021). May 2021. https://www.portokalidis.net/files/sok86disas_oakland21.pdf
- C Pang, R Yu, D Xu, E Koskinen, G Portokalidis, J Xu. Towards Optimal Use of Exception Handling Information for Function Detection. In *Proceedings of the 51st Annual IEEE/IFIP International Conference* on Dependable Systems and Networks. (DSN 2021). June 2021. https://www.portokalidis.net/files/fetch_dsn21.pdf
- T-C Le, T Antonopoulos, P Fathololumi, E Koskinen, T Nguyen. DynamiTe: Dynamic Termination and Non-termination Proofs. In *Proceedings of the ACM on Programming Languages (PACMPL) (OOPSLA 2020).* (OOPSLA 2020). (OOPSLA 2020). 2020. http://www.erickoskinen.com/papers/dynamite.pdf
- T Dickerson, E Koskinen, M Herlihy, P Gazzillo. Conflict Abstractions and Shadow Speculation for Optimistic Transactional Objects. In *Proceedings of the Asian Symposium on Programming Languages* and Systems. (APLAS 2019). 2019. http://www.erickoskinen.com/papers/proust.pdf
- T Antonopoulos, E Koskinen, T Le. Specification and Inference of Trace Refinement Relations. In *Proceedings of the ACM on Programming Languages (PACMPL)*. (**OOPSLA 2019**). November 2019. http://www.erickoskinen.com/papers/knotical.pdf

- Y Nanjo, H Unno, E Koskinen, T Terauchi. Dependent Temporal Effects and a Fixpoint Logic for Verification. In Proceedings of the 33rd Annual ACM/IEEE Symposium on Logic in Computer Science. (LICS **2018**). July 2018. http://www.erickoskinen.com/papers/lics18.pdf
- K Bansal, E Koskinen, O Tripp. Automatic Generation of Precise and Useful Commutativity Conditions. In Proceedings of the International Conference on Tools and Algorithms for the Construction and Analysis of Systems. (TACAS 2018). 2018. http://www.erickoskinen.com/papers/ccr.pdf
- T Dickerson, P Gazzillo, M Herlihy, E Koskinen. Adding Concurrency to Smart Contracts. In Proceedings of the ACM Symposium on Principles of Distributed Computing. (PODC 2017). 2017. http://www.erickoskinen.com/papers/podc17a.pdf
- T Dickerson, P Gazzillo, M Herlihy, E Koskinen. Proust: A Design Space for Highly-Concurrent Transactional Data Structures. In Proceedings of the ACM Symposium on Principles of Distributed Computing. (PODC 2017 (Brief Announcement)). 2017.
- T Antonopoulos, P Gazzillo, M Hicks, E Koskinen, T Terauchi, S Wei. Decomposition Instead of Self-Composition for Proving the Absence of Timing Channels. In Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation. (PLDI 2017). 2017. http://www.erickoskinen.com/papers/blazer.pdf
- P Ferrara, O Tripp, P Liu, E Koskinen. Using Abstract Interpretation to Correct Synchronization Faults. In Proceedings of the International Conference on Verification, Model Checking, and Abstract Interpretation. (VMCAI 2017). 2017. http://www.erickoskinen.com/papers/corrective.pdf
- E Koskinen, J Yang. Reducing Crash Recoverability to Reachability. In *Proceedings of the ACM SIGPLAN* Symposium on Principles of Programming Languages. (POPL 2016). 2016. http://www.erickoskinen.com/papers/cr.pdf
- E Koskinen, M Parkinson. The Push/Pull model of transactions. In Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation. (PLDI 2015). 2015. http://www.erickoskinen.com/papers/pushpull.pdf
- E Koskinen, T Terauchi. Local Temporal Reasoning. In Proceedings of the ACM/IEEE Conference on Logic in Computer Science. (LICS 2014). 2014. http://www.erickoskinen.com/papers/ltr.pdf
- D Dimitrov, V Raychev, M Vechev, E Koskinen. Commutativity Race Detection. In Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation. (PLDI 2014). 2014. http://www.erickoskinen.com/papers/crd.pdf
- M Herlihy (Invited talk), E Koskinen. Composable Transactional Objects: A Position Paper. In Proceedings of the European Symposium on Programming. (ESOP 2014). 2014. http://www.erickoskinen.com/papers/esop2014.pdf
- O Tripp, E Koskinen, M Sagiv. Turning Nondeterminism into Parallelism. In Proceedings of the ACM on Programming Languages a.k.a. Conference on Object-Oriented Programming Systems, Languages, and Applications. (OOPSLA 2013). 2013. http://www.erickoskinen.com/papers/tango.pdf
- B Cook, E Koskinen. Reasoning about nondeterminism in software. In Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation. (PLDI 2013). 2013. http://www.erickoskinen.com/papers/ctl.pdf
- K Bansal, E Koskinen, T Wies, D Zufferey. Structural Counter Abstraction. In Proceedings of the International Conference on Tools and Algorithms for the Construction and Analysis of Systems. (TACAS **2013**). 2013.

http://www.erickoskinen.com/papers/structural.pdf

- B Cook, E Koskinen, M Vardi. Temporal property verification as a program analysis task. In *Proceedings* of the International Conference on Computer-Aided Verification. (CAV 2011 Award paper). 2011. http://www.erickoskinen.com/papers/branching.pdf
- B Cook, E Koskinen. Making Prophecies with Decision Predicates. In *Proceedings of the ACM SIGPLAN Symposium on Principles of Programming Languages.* (POPL 2011). 2011. http://www.erickoskinen.com/papers/dpredicates.pdf
- E Koskinen, M Parkinson, M Herlihy. Coarse-Grained Transactions. In *Proceedings of the ACM SIGPLAN Symposium on Principles of Programming Languages.* (POPL 2010). 2010. http://www.erickoskinen.com/papers/cgt.pdf
- E Koskinen, M Herlihy. Concurrent Non-commutative Boosted Transactions. In *Proceedings of the ACM Symposium on Principles of Distributed Computing*. (PODC 2009 (BA)). 2009. http://www.erickoskinen.com/papers/nc-boosting.pdf
- S Gulwani, S Jain, E Koskinen. Control-Flow Refinement and Progress Invariants for Bound Analysis. In Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation. (PLDI 2009). 2009. http://www.erickoskinen.com/papers/cfr-pi.pdf
- E Koskinen, M Herlihy. Dreadlocks: Efficient Deadlock Detection. In *Proceedings of the Symposium on Parallelism in Algorithms and Architectures.* (SPAA 2008). 2008. http://www.erickoskinen.com/papers/dreadlocks-spaa08.pdf
- E Koskinen, M Herlihy. Checkpoints and Continuations instead of Nested Transactions. In *Proceedings of the Symposium on Parallelism in Algorithms and Architectures*. (SPAA 2008). 2008. http://www.erickoskinen.com/papers/checkpoints-spaa08.pdf
- M Herlihy, E Koskinen. Transactional Boosting: A Methodology for Highly-Concurrent Transactional Objects. In *Proceedings of the ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming.* (**PPoPP 2008**). 2008. http://www.erickoskinen.com/papers/boosting-ppopp08.pdf
- E Koskinen, J Jannotti. BorderPatrol: Isolating Events for Black-box Tracing. In *Proceedings of the ACM SIGOPS European Conference on Computer Systems*. (EuroSys 2008). 2008. http://www.erickoskinen.com/papers/borderpatrol.pdf

<u>Journals</u>

- K Bansal, E Koskinen, O Tripp. Synthesizing Precise and Useful Commutativity Conditions. In *Journal of Automated Reasoning*. (Journal of Automated Reasoning (JAR 2020)). 2020. http://www.erickoskinen.com/papers/jar20.pdf
- T Dickerson, P Gazzillo, M Herlihy, E Koskinen. Adding Concurrency to Smart Contracts. In *Distributed Computing*. (Distributed Computing (DIST 2020)). 2020. https://link.springer.com/article/10.1007/s00446-019-00357-z
- T Dickerson, P Gazzillo, M Herlihy, E Koskinen. How to add concurrency to smart contracts. In *Bulletin* of the EATCS. (Bulletin of the EATCS, No. 124). 2019. http://eatcs.org/images/bulletin/beatcs124.pdf
- B Cook, E Koskinen, M Vardi. Temporal property verification as a program analysis task. In *Formal Methods of System Design*. (Formal Methods of System Design (FMSD 2012)). 2012. http://www.erickoskinen.com/papers/fmsd12.pdf

Workshops

- T Dickerson, P Gazzillo, M Herlihy, V Saraph, E Koskinen. Proof-Carrying Smart Contracts. In *Proceedings of the Workshop on Trusted Smart Contracts.* (WTSC 2018). 2018. http://www.erickoskinen.com/papers/pcsc.pdf
- Kshitij Bansal, E Koskinen, O Tripp. Commutativity Condition Refinement. In *Proceedings of the Workshop on Explointing Concurrency Efficiently and Correctly.* (EC2 2015). 2015. http://www.erickoskinen.com/papers/ccr-ec2.pdf

- E Koskinen and Y Terauchi. Local Temporal Reasoning. In *Proceedings of the Workshop on High Confer*ence Software Systems. (HCSS 2014). 2014. http://www.erickoskinen.com/papers/ltr.pdf
- B Cook and E Koskinen. Reasoning about nondeterminism in programs. In *Proceedings of the Workshop* on High Conference Software Systems. (HCSS 2012). 2012.
- E Koskinen, M Herlihy. Concurrent Non-commutative Boosted Transactions. In *Proceedings of the Workshop on Transactional Memory*. (TRANSACT 2009). 2009.
- M Herlihy, E Koskinen. Dreadlocks: Efficient Deadlock Detection. In *Proceedings of the Workshop on Transactional Memory*. (TRANSACT 2008). 2008. http://www.erickoskinen.com/papers/dreadlocks.pdf
- M Herlihy, E Koskinen. Checkpoints and Continuations instead of Nested Transactions. In *Proceedings of the Workshop on Transactional Memory*. (TRANSACT 2008). 2008. http://www.erickoskinen.com/papers/checkpoints.pdf

Thesis

• E Koskinen. Temporal verification of programs. In *Doctoral Dissertation*. (Doctoral Dissertation). 2013.

http://www.erickoskinen.com/papers/thesis.pdf

<u>Drafts</u>

- Y Liu, T-C Le, T Antonopoulos, E Koskinen, T Nguyen. DrNLA: Dual Rewriting for Branching-Time Verification of Non-Linear Arithmetic Programs. 2022. http://www.erickoskinen.com/papers/drnla.pdf
- T Antonopoulos, P Gazzillo, E Koskinen, Z Shao. Vertical Composition of Reversible Atomic Objects. 2016. http://www.erickoskinen.com/papers/rao.pdf

• E Koskinen, H Unno, M Vardi. Games Programs Play: Analyzing Multiplayer Programs. 2016. http://cpsc.yale.edu/sites/default/files/files/tr1521.pdf

Professional Activities

Invited Keynote Talks

• Invited Speaker, 24th International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI 2023). "Programming with Commutativity" Jan 2023

Funding

• Principal Investigator.	NSF. \$ 593,022. Jul 2023.
CISE-ANR: SHF: Small: Scenario-based Formal Proofs for Concurrent Sof	ftware.
Collaboration with École Polytechnique, Paris, FR	
• Principal Investigator.	ONR. \$ 215,393. Aug 2022.
AVTA Transition: Toolchain for Binary Decompilation and Alignment.	
Collaboration with University of Utah.	
• Principal Investigator.	NSF. \$ 399,995. Jun 2021.
Collaborative Research: SHF: Medium: Ensuring Safety and Liveness of Mo	dern Systems through Dynamic
Temporal Analysis.	
Collaboration with Yale University and George Mason University.	
• Principal Investigator.	NSF. \$ 499,986. May 2020.
SHF: Small: Symbolic Commutativity Analysis for Multicore Concurrency.	
• Principal Investigator.	ONR. \$ 3,158,688. Jun 2017.
Automatic Verification of Temporal Alignment of Transformed Software. (A	AVTA).
Collaboration with Yale University.	

JSPS. ¥ 1,000,000. Sep 2012.

- Principal Investigator. NSF. \$ 250,000. Jun 2016. SHF: Small: Collaborative Research: Concurrent Software Verification with Rely/Guarantee Abstraction. Collaboration with New York University.
- Principal Investigator. (Subcontract from UMD) DARPA. \$ 800,000. Dec 2014. SOUCIS: Sound Over- & Under-Approximations of Complexity & Information Security. Collaboration with University of Maryland and Berkeley.
- Principal Investigator. NSF. \$ 250,000. Jun 2014. SHF: Small: Collaborative Research: Concurrent Programming with Composable Transactional Objects. Collaboration with Brown University.
 Principal Investigator. NYU Office of the Provost. \$ 17,000. Jun 2014.
- Principal Investigator. NYU Office Verification Tools for Modern Programming Languages.
 Fellow.
- Fellowship from the Japan Society for Promotion of Science.

Funding Advising

- NSF Panels, Software and Hardware Foundations (SHF) Program, CCF Core. 2015, 2017, 2018, 2019, 2021 (ad hoc reviewer), 2022.
- Invitation-only NSF panel on programming and concurrency. July 2013.

Dissertation Examination

- Mohammad Nikouei, Stevens. Fall 2019.
- Thomas Dickerson, Brown University. February 2019.
- Kshitij Bansal, New York University. December 2015.
- Paul Gazzillo, New York University. October 2015.
- Jingyue Wu, Columbia University. May 2014.

Organizer

- Co-organizer, Verification Mentoring Workshop (VMW). CAV 2023 and CAV 2024.
- Fellowships Chair, International Conference on Computer Aided Verification. CAV 2023 and CAV 2024.
- *Founder/organizer*, First International Workshop on Commutativity Reasoning & Applications, co-located with ACM/SIGPLAN PLDI 2022.
- Conference Chair, IEEE/ACM Conference on Logic in Computer Science (LICS). July 2016.
- Organizer, CMACS grant PI Meeting. October 2012.
- Organizer, Workshop on concurrency and verification, co-located with POPL. January 2012.

Program Committee member

- 51st ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL 2025).
- 11th International Conference on Networked Systems (NETYS 2024).
- 45th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2024).
- 10th International Conference on Networked Systems (NETYS 2023).
- 44th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2023).
- Asian Symposium on Programming Languages & Systems (APLAS 2022).
- 46th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL 2020).
- ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA 2019).
- 36th ACM Symposium on Principles of Distributed Computing (PODC 2018).
- 23rd ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP 2018).
- 19th International Conference on Verification, Model Checking & Abstract Interpretation (VMCAI 2018).
- 42nd International Colloquium on Automata, Languages, and Programming (ICALP 2015).
- 39th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL 2013).
- 16th International Conference On Principles Of DIstributed Systems (OPODIS 2012).
- 24th ACM Symposium on Parallelism in Algorithms and Architectures (SPAA 2012).

External Review Committee member

- ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA 2021)
- ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2019).
- 21st ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP 2016).
- 26th European Conference on Object-Oriented Programming (ECOOP 2016).
- 14th Conference on Formal Methods in Computer-Aided Design (FMCAD 2014).

Referee for

- Book chapter: Handbook of Model Checking.
- Journals: Journal of Parallel and Distributed Computing (JPDC), Logical Methods in Computer Science (LMCS), Formal Methods in System Design (FMSD), Journal of the ACM (JACM), ACM Transactions on Programming Languages and Systems (TOPLAS).
- Funding: NSF Software and Hardware Foundations (NSF SHF). May 2015.

Patents

- Adding Concurrency to Smart Contracts. Application. 2017.
- Static Program Reduction for Complexity Analysis. US # 20100318980 A1. June 2009.
- Optimizing Across Interfaces. US # 8214813 B2. December 2006.

Membership

- Member of the ACM.
- Member of Cambridge in America.
- Microsoft Alumnus.

Teaching Experience

Courses

- Professor. "Discrete Structures" undergraduate, Stevens, Fall 2023.
- Professor. "Compilers" graduate/undergraduate, Stevens, Sp 2020, Sp 2021, Sp 2022, Sp 2023.
- Professor. "Societal Impacts of Information Technology," undergraduate, Stevens, Falls of 2017–2022.
- Professor. "Data Structures" undergraduate, Stevens, Spring 2019.
- Professor. "Introduction to Computer Science, Honors, Part II" undergraduate, Stevens, Spring 2018.
- Professor. "Object-Oriented Programming," undergraduate, New York University, NY, Fall 2014.
- Professor. "Data Structures," undergraduate, enrollment of 110, New York University, NY, Spring 2014.
- Professor. "Data Structures," undergraduate, enrollment of 80, New York University, NY, Fall 2013.
- Professor. "Software Project Planning," undergraduate, Newbury College, MA. Spring 2007.
- Guest Lecturer. "Databases," undergraduate, University of Cambridge. 2010.
- Guest Lecturer. "Verification of infinite-state programs," MPhil course, University of Cambridge. 2009.

Postdoctoral Supervision

- Ton-Chanh Le, PhD National University of Singapore. Spring 2018 Summer 2022
- Timos Antonopoulos, PhD Cambridge. Fall 2015 Summer 2017.
- Paul Gazzillo, PhD NYU. Fall 2015 Spring 2018.

Graduated PhD Students

• Yuandong Liu. Defended December 2022.

Current PhD Student Supervision

- Adam Chen. Admitted Fall 2019. Passed Oral and Written exams. Published 1 paper. Passed qualifying exams. One paper submitted, one submission planned for July 2022.
- Parisa Fathololumi. Admitted Fall 2021. Passed written exam. Published two papers, one submitted.
- Mihai Nicola. Admitted Fall 2021. Joint with Tegan Brennan.
- Jared Pincus. (Master's Student) Summer 2021 Summer 2022

Mentoring Other PhD Students

- Kshitij Bansal (NYU). Research Assistant, Summer 2015.
- Mario Alvarez (UCSD). Research Assistant, Summer 2014.
- Ruben Zaccaroni (NYU undergraduate), Fall 2014.
- Patrick Yuen (NYU undergraduate), Fall 2014.
- Oral Qualifying exams: Ramana Nagasamudram (Spring 2021), Konstantinos Kleftogiorgos (Winter 2021), Yifan Wang (Summer 2020), Vidya Rajagopalan (2019).

Other Service

• Student Research Competition at PLDI'20 and PLDI'22.

Seminars and Visits

• Northeastern University, Boston, MA	<i>exp.</i> Fall 2023
"Reasoning and Programming with Commutativity"	orm Eall 2022
• Rutgers, NJ "Reasoning and Programming with Commutativity"	<i>exp.</i> Fall 2023
Princeton NI	ern Fall 2023
"Reasoning and Programming with Commutativity"	<i>c.a.p.</i> 1 an 2025
• MIT. Boston. MA	May 2022
"Reasoning and Programming with Commutativity"	
• Boston University, Boston, MA	May 2022
"Reasoning and Programming with Commutativity"	v
• University of Maryland, MD	May 2020
"Automatic Commutativity Verification with Differencing Abstractions"	
• Boston University, Boston, MA	April 2020
"Reducing Commutativity Verification to Reachability with Differencing Abstractions"	
• ONR TPCP at Northeastern University, Boston	June 2019
"Automatic Verification of Temporal Alignment"	
• University of Johannesburg, South Africa	May 2019
"Concurrent Smart Contracts"	
• Princeton, New Jersey	May 2019
"Trace Refinement Relations"	3.5 0010
• SRI International, New York	Mar 2019
"Concurrent Smart Contracts with Commutativity & Atomicity"	I 0010
• ONR TPOP at the University of Washington, Seattle	June 2019
• Workshop on Trusted Smort Contracts (WTSC) Financial Counterson by Curacao	Eab 2018
• Workshop on Trusted Smart Contracts (W150), Financial Cryptography, Curacao "Proof Carrying Smart Contracts"	reb 2016
NVII New York	Dec 2016
"Using Abstract Interpretation to Correct Synchronization Faults"	Dec 2010
Columbia University. New York	Nov 2016
"Robust Concurrent Software from Commutativity & Atomicity"	1007 2010
• Boston University, Boston	Nov 2016
"Temporal Verification of Programs"	
• NJPLS	Sep 2016
"Reversible Atomic Objects"	
• NFSC-JSPS Joint Research Workshop	July 2015
"Proving Crash Recoverability"	
• Workshop on Exploiting Concurrency Efficiently and Correctly ((EC)2 2015)	July 2015
"Synthesizing Commutativity Conditions"	
• Dagstuhl Seminar 15191, Schloss Dagstuhl, Germany	May 2015
"The Push/Pull model of Transactions"	N 0014
• MIT, Cambridge, MA "Commutativity Days Datastics"	Nov 2014
• IBM PL Day Vorktown Heights NV	Nov. 2014
• IDM I L Day, Torktown neights, NI "Commutativity Race Detection"	NOV 2014
Microsoft Besearch, Cambridge, UK	June 2014
"Local Temporal Reasoning"	0 une 2011
• University College, London, UK	June 2014
"Local Temporal Reasoning"	
• Conference on High Confidence Software and Systems (HCSS 2014)	May 2014
"Local Temporal Reasoning"	•
• Yale University	Mar 2014
"Local Temporal Reasoning"	
• Brown University	Mar 2014
"The Push/Pull Model of Transactions"	
• Rice University	Mar 2014
"Local Temporal Reasoning"	T 1 a a b c b c c c c c c c c c c
• Cornell University	Feb 2014

"Local Temporal Reasonina"	
• IBM Research. New York	Feb 2014
"Local Temporal Reasoning"	
• NYU, New York	Jan 2014
"Local Temporal Reasoning"	
• Tokyo University, Japan	May 2013
"Temporal verification of programs"	
• Nagoya University, Japan	Apr 2013
"Temporal verification of programs"	
• ETH Zurich, Switzerland	Feb 2013
"Commutativity Race Detection"	
• Queen Mary University, London	Feb 2013
"Specialization for Synchronization"	1. 0010
• NEC Research	Mar 2013
"Reasoning about Nondeterminism in Programs"	N 0010
• Microsoft Research "A Theory of Conjugation Transcotione"	Nov 2012
• CMACS NSE DI Mosting	Oct 2012
• CMACS NSF F1 Meeting "Reasoning about Nondeterminism in Preamme"	Oct 2012
• IBM PL Day	Jun 2012
"Reasoning about Nondeterminism in Programs"	Juli 2012
• Conference on High Confidence Software and Systems (HCSS 2012)	May 2012
"Reasoning about nondeterminism"	11209 2012
• Vienna Sci. Tech. Fund, Austria	Dec 2011
"Data-structure Commutativity for Multicore Processing"	
• NJPLS	Oct 2011
"Reasoning about Nondeterminism in Programs"	
• IBM TJ Watson Research Lab	Apr 2011
"Systems Code Verification: A Moving Target"	
• RiSE Seminar, IST Austria	Apr 2011
"Systems Code Verification: A Moving Target"	
• Microsoft Research Cambridge	Mar 2011
"Systems Code Verification: A Moving Target"	~
• The 2nd Workshop on the Theory of Transactional Memory (WTTM 2010)	Sep 2010
"Simplified Synchronization through Optimistic Linearizability"	N. 0010
• Oxford University	May 2010
"Branching-time reasoning for general-purpose programs"	M 9010
• University of Maryland "Making prophesics with desision predicates"	May 2010
IBM TI Watson Research Lab	Feb 2010
"Making prophecies with decision predicates"	160 2010
• The 4th ACM SIGPLAN Workshop on Transactional Computing (TBANSACT 2009)	Feb 2009
"Concurrent Non-commutative Boosted Transactions"	100 2000
• Queen Mary University of London	Dec 2008
"Symbolic bound analysis"	
• The 3rd ACM SIGPLAN Workshop on Transactional Computing (TRANSACT 2008)	Feb 2008
"Dreadlocks: Efficient Deadlock Detection"	
• The 3rd ACM SIGPLAN Workshop on Transactional Computing (TRANSACT 2008)	Feb 2008
"Checkpoints and Continuations instead of Nested Transactions"	

Industrial Experience

<u>IBM TJ Watson Research Center</u>, Research Staff Member Yorktown Heights, NY • 2014 – 2015

• Initiated and lead research projects and cross-institution collaborations. (See Publications)

• Filed several patents on testing and concurrency techniques for software.

Seattle, WA \bullet 2003 – 2005

• Developed an e-commerce application, used by 300 customers/week and full-time editors.

- Worked with a product manager to design IMDb Resume Services (resume.imdb.com).
- Implemented a high-performance, custom web server capable of serving over 15,000 pages per minute, increasing performance by a factor of ten.
- Developed an engine to export data to customers such as Target, Comcast, Cablevision, and Warner.
- Developed numerous web-based tools, used by editors to manipulate live content on imdb.com.
- Built an interface to expose IMDb data on Amazon.com product detail pages.

Daphnia, Partner, Director of Technology

New York, NY • 2001 – 2003

- Developed e-commerce web sites and custom web applications. Managed project teams consisting of employees, client personnel, partner companies, and freelancers.
- Hosted the majority of customers. Grew company to support one full-time Sales Representative. Clients included Wall Street Systems and Outsource Consultants Inc. www.daphnianyc.com

Software

- Designer and contributor to DrNLA: https://github.com/dynaroar/drnla
- Designer and contributor to Veracity: https://github.com/veracity-lang/veracity (OOPSLA'22)
- Sole designer and developer of CITYPROVER: https://github.com/erickoskinen/cityprover (VM-CAI'21)
- Co-designer of DarkSea, a binary verification tool: https://github.com/cyruliu/darksea (APLAS'21)
- Co-designer of DynamiTe, a termination verifier: https://github.com/letonchanh/dynamite (OOP-SLA'20)
- *Co-designer* of ScalaProust, an extension of ScalaSTM to support Conflict Abstractions and Shadow Speculation (APLAS'19)
- Co-designer of KNOTICAL, a tool for synthesizing trace refinement relations. https://github.com/ knotical/knotical (OOPSLA'20)
- *Co-designer* of SERVOIS, a commutativity condition synthesis tool. https://github.com/kbansal/servois (TACAS'18)
- Author of BORDERPATROL, a suite of tools that enables developers to precisely trace requests through a distributed system without the need for instrumenting application components (EuroSys 2008). BORDER-PATROL inspired the start-up company Tracelytics, which was acquired by AppNeta. http://cs.brown.edu/research/borderpatrol/
- Co-author of SPEED, a program analysis tool built on the Phoenix C/C++/C# compiler platform. SPEED was applied it to a significant Microsoft product (>670,000 lines of code) and discovered complexity bounds for 90% of the loops (PLDI 2009).

http://research.microsoft.com/en-us/um/people/sumitg/pubs/speed.html

- Collaborator on the T2 Termination prover. http://research.microsoft.com/en-us/projects/t2/. 2008 2012.
- Designer of IMDb Resume Services. http://resume.imdb.com. 2014 2015.

Consultation Experience

Testifying Roles

• Testifying Expert, Patent case. <i>AlmondNet, Inc. and Intent IQ, LLC vs. Amazon.com.</i> Representing AlmondNet, Inc. and Intent IQ, LLC, Firm: Russ August Kabat	December 2023 – present
• Testifying Expert, Trade Secrets case. <i>Grey Wall Software, LLC and Veoci Inc. v. Aerosimple LLC.</i> Representing Grey Wall Software, LLC and Veoci Inc., Firm: Patrick McHugh	Fall 2022 – present
• Testifying Expert, Patent case. Uber Technologies Inc and Unified Patents LLC vs LBT IP II LLC. Representing LBT IP II LLC, Firm: Alston & Bird	Summer 2022 – present
• Testifying Expert, Patent case. Roku Inc. vs. AlmondNet, Inc. and Intent IQ, LLC. Representing AlmondNet, Inc. and Intent IQ, LLC, Firm: Russ August Kabat	Summer 2022 – present

Spring 2020 – Fall 2021

Spring 2020 – present

Winter 2017

- Testifying Expert, Breach of Contract case. VoterLabs, Inc. vs Ethos Group Consulting Services, LLC. Representing Ethos Group, Firm: Wick Phillips Gould & Martin LLP
- Testifying Expert, Patent case. March 2018 Summer 2018 & Fall 2020 Spring 2021 Mirror Worlds vs Facebook. Southern District of New York. Case No. 1:17-cv-03473-JGK. Representing Mirror Worlds Technologies LLC, Firm: Russ August & Kabat
- Testifying Expert, Copyright case. *eSTEPs vs America's Leading Finance, LLC* et al. Representing eSTEPs, LLC, Firm: Becker-Vissepó
- Testifying Expert, Patent, District Court and CBM case. Stripe Inc., Shopify Inc., and Shopify (USA) INC. vs. Boom Payments Inc.. Representing Ethos Group, Firm: Russ, August, Kabat
- Testifying Expert, Trade Secrets case.
 Opternative, Inc. vs. JAND, Inc. d/b/a Warby Parker. Southern District of New York. No. 1:17-cv-06936.
 Representing Opternative, Inc., Firm: Spence PC
- Testifying Expert, Trade Secrets case. Broker Genius, Inc vs Drew Gainer and Seat Scouts LLC. Southern District of New York. No. 17-cv-08627. Representing Broker Genius, Inc., Firm: Pearl, Cohen, Zedek, Latzer, Baratz
- Testifying Expert, Trade Secrets case. Broker Genius, Inc vs Matthew Berry. Southern District of New York. No. 1:2017-cv-08511. Representing Broker Genius, Inc., Firm: Pearl, Cohen, Zedek, Latzer, Baratz
- Testifying Expert, Trade Secrets case. Broker Genius, Inc vs Nathan Zalta et al. Southern District of New York. No. 17-cv-02099. Representing Broker Genius, Inc., Firm: Pearl, Cohen, Zedek, Latzer, Baratz
- Testifying Expert, Class-Action case.
 Facebook Biometric Information Privacy Litig., Northern District of California. No. 15-cv-3747.
 Representing same, Firm: Edelson PC, Robbins Geller Rudman & Dowd LLP, and Labaton Sucharow LLP
- Source Code Expert, Audit case. *eClinicalWorks, LLC.* Representing eClinicalWorks, LLC, Firm: Quandary Peak
- Testifying Expert, Arbitration, Breach of Contract case.
 MachroTech LLC d/b/a GoECart vs Olive Brands LLC d/b/a MetroKitchen.com. Connecticut District Court. Arbitrartion. 3:17-cv-00376.
 Representing MetroKitchen, Firm: Daniels, Porco, Lusardi
- Expert, Copyright case. Fall 2016 Fox Television Stations, Inc. vs FilmOn X, LLC etc. District of California. Case No. 13-cv-758. Representing FilmOn X, LLC, Firm: Baker Marquary LLP
- Expert, Financial Dispute case.
 D.K. Shah, M.D., P.C. d/b/a Grand Street Medical Associates vs Hal Nathan Buch, M.D. New York Supreme Court. Case No. 07-353.
 Representing D.K. Shah, Firm: Daniels, Porco, Lusardi
- Testifying Expert, Breach of Contract case. Winter 2016 Confluence, Intl. vs Minnesota Department of Transportation. State of Minnesota District Court No. 62-CV-15-857. Representing Confluence, Intl., Firm: Walsten & Te Slaa, P.A.

Source Code Expert

- Source Code Expert, Patent case. Winter 2016 FitBit vs Jawbone, ITC No. 337-TA-973. Representing FitBit, Firm: Gibson, Dunn & Crutcher LLP • Source Code Expert, Trade Secrets case. 2014 - 2016Mediware Information Systems, Inc. vs HemaTerra Technologies, LLC. District Court. Middle District of Florida. No.: 3:13-cv-103-JRK. Representing Mediware Information Systems, Inc., Firm: Barack Ferrazzano Kirschbaum & Nagelberg LLP• Source Code Expert, Patent case. 2013 - 2014Ericsson Inc vs Samsung Electronics Co, LTD., Northern District of Texas 6:12-cv-894-LED. Representing Samsung Electronics Co, LTD., Firm: Kirkland & Ellis, LLP • Source Code Expert, Patent case. 2013Ericsson Inc vs Samsung Electronics Co, ITC No. 337-TA-866.
- Source Code Expert, Patent case. 2013 *AON Benfield Global, Inc. vs Guy Carpenter & Company, LLC, New York State Court. 2:11-cv-03529.* Representing AON Benfield Global, Inc., Firm: Irell & Manella LLP

Representing Samsung Electronics Co, LTD., Firm: Kirkland & Ellis, LLP