ADAM CHLIPALA

Cambridge, MA USA

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A hyperlinked HTML version of this CV is available at http://adam.chlipala.net/cv.html.

Research interests

- Design and implementation of computer systems supporting programmer productivity, correctness, security, and performance (including compilers, computer architecture, cryptography, databases, and operating systems)
- Design, implementation, and applications of interactive proof assistants
- Programming languages (broadly construed to include all development tools) and formal methods (for software and hardware)

Education

• University of California, Berkeley

Electrical Engineering and Computer Science Department

Computer Science Division

Doctor of Philosophy (PhD) in Computer Science

8/2003 - 9/2007

Advisor: George Necula

Cumulative GPA: 4.0 out of 4.0

Thesis: Implementing Certified Programming Language Tools in Dependent Type Theory

• University of California, Berkeley

Electrical Engineering and Computer Science Department

Computer Science Division

Master of Science (MS) in Computer Science

12/2004

Advisor: George Necula

Thesis: An Untrusted Verifier for Typed Assembly Language

• Carnegie Mellon University, Pittsburgh, PA

Bachelor of Science (BS) in Computer Science with a minor in Mathematical Sciences and University Honors

8/2000 - 5/2003

Cumulative GPA: 4.0 out of 4.0

• Emmaus High School, Emmaus, PA

High school diploma

9/1996 - 6/2000

Employment

• Professor of Computer Science, 7/2022 – ??

Associate Professor of Computer Science, 7/2018 – 6/2022

Associate Professor without Tenure of Computer Science, 7/2015 – 6/2018

Assistant Professor of Computer Science, 7/2011 – 6/2015

Douglas T. Ross (1954) Career Development Professor of Software Technology, 7/2012 – 6/2015

Computer Science and Artificial Intelligence Laboratory

Department of Electrical Engineering and Computer Science

Massachusetts Institute of Technology

• Postdoctoral Fellow, 6/2008 – 6/2011

School of Engineering and Applied Sciences

Harvard University, Cambridge, MA

Advisor: Greg Morrisett

• Instructor, 9/2008 - 1/2009

COMPSCI 252: Certified Programming with Dependent Types

School of Engineering and Applied Sciences

Harvard University, Cambridge, MA

• OCaml Hacker, 9/2007 - 4/2008

Jane Street Capital

• Graduate Student Researcher, 9/2003 - 8/2007

The Open Verifier project

Computer Science Division

University of California, Berkeley

PI: George Necula

• Instructor, 8/2006 - 12/2006

CS294-9: Interactive Computer Theorem Proving

Computer Science Division

University of California, Berkeley

• Research Intern, 6/2005 - 8/2005

The Singularity project

Software Productivity Tools group, Redmond, WA

Microsoft Research

Mentor: Manuel Fahndrich

• Graduate Student Instructor, 1/2005 – 5/2005

CS172: Computability and Complexity

Computer Science Division

University of California, Berkeley

Instructor: Brian Lucena

• Graduate Student Researcher, 6/2003 – 8/2003

The BLAST project

Computer Science Division

University of California, Berkeley

PI: Thomas Henzinger

• Research Assistant, 6/2002 – 5/2003

The TILT type-directed Standard ML compiler project

Computer Science Department

Carnegie Mellon University, Pittsburgh, PA

PIs: Robert Harper, Karl Crary

• Teaching Assistant, 1/2002 – 5/2002

15-212: Principles of Programming (introduction to formal reasoning about programs and functional programming with Standard ML)

Computer Science Department

Carnegie Mellon University, Pittsburgh, PA

Instructors: Michael Erdmann, Jeannette Wing

- Intern/Software Developer, 6/2001 8/2001
 - Avaya Communication, Holmdel, NJ

• **Software Developer, Summers, 1998 - 2000** Trifecta Technologies, Allentown, PA

Professional service

- National Science Foundation, panelist, 2012, 2013, 2016, 2021
- IFIP Working Group on Functional Programming (WG 2.8), member
- IFIP Working Group on Language Design (WG 2.16), member
- International Conference on Certified Programs and Proofs (CPP), steering committee, 2015-present
- 52nd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'25), program committee
- First NIST Workshop on Formal Methods within Certification Programs (FMCP'24), co-organizer
- The Tenth International Workshop on Coq for Programming Languages (CoqPL'24), program committee
- Dafny 2024 (Dafny'24), program committee
- 44th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'23), program committee
- 28th International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'23), external review committee
- International Conference on Functional Programming (ICFP), steering committee, 2019-2022
- DARPA Information Science and Technology study group (ISAT), member, 2018-2022
- 49th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'22), virtualization chair
- 15th USENIX Symposium on Operating Systems Design and Implementation (OSDI'21), external review committee
- Interactive Theorem Proving Twelfth International Conference (ITP'21), program committee
- 42nd ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'21), program committee (area chair)
- 48th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'21), program committee

- 25th ACM SIGPLAN International Conference on Functional Programming (ICFP'20), program chair
- 27th ACM Symposium on Operating Systems Principles (SOSP'19), program committee
- 24th ACM SIGPLAN International Conference on Functional Programming (ICFP'19), external review committee
- 31st International Conference on Computer Aided Verification (CAV'19), program committee
- Interactive Theorem Proving Ninth International Conference (ITP'18), program committee
- ACM SIGPLAN 2018 Conference on Programming Language Design and Implementation (PLDI'18), program committee
- Web Programming, Design, Analysis, and Implementation track of The Web Conference 2018 (WPDAI'18), program committee
- ACM SIGPLAN Conference on Systems, Programming, Languages and Applications: Software for Humanity (SPLASH'17), workshop-selection program committee
- Interactive Theorem Proving Eighth International Conference (ITP'17), program committee
- 22nd ACM SIGPLAN International Conference on Functional Programming (ICFP'17), program committee
- 30th IEEE Computer Security Foundations Symposium (CSF'17), program committee
- ACM SIGPLAN 2017 Conference on Programming Language Design and Implementation (PLDI'17), external review committee
- 44th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'17), program committee
- New Directions In Software Technology 2016 (NDIST'16), program co-chair
- 21st ACM SIGPLAN International Conference on Functional Programming (ICFP'16), external review committee
- The Eighth Coq Workshop (Coq-8), program committee
- Interactive Theorem Proving Seventh International Conference (ITP'16), program committee
- 28th International Conference on Computer Aided Verification (CAV'16), program committee
- 37th IEEE Symposium on Security and Privacy (S&P'16), program committee
- The Second International Workshop on Coq for PL (CoqPL'16), program committee
- 5th International Conference on Certified Programs and Proofs (CPP'16), program co-chair
- 2015 ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, & Applications (OOPSLA'15), program committee
- 30th Annual ACM/IEEE Symposium on Logic in Computer Science (LICS'15), program committee
- POPL'15 Student Research Competition (SRC), judge

- 24th European Symposium on Programming (ESOP'15), program committee
- 9th International Workshop on Logical Frameworks and Meta-languages: Theory and Practice (LFMTP'14), program committee
- 2014 USENIX Annual Technical Conference (USENIX ATC'14), program committee
- Programming Languages meets Program Verification Workshop (PLPV'14), program committee
- Functional Programming Concepts in Domain-Specific Languages (FPCDSL'13), program committee
- 8th International Workshop on Logical Frameworks and Meta-languages: Theory and Practice (LFMTP'13), program committee
- 22nd USENIX Security Symposium (USENIX Security'13), program committee
- Interactive Theorem Proving Fourth International Conference (ITP'13), program committee
- 43th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN'13), DCCS program committee
- ACM SIGPLAN 2013 Conference on Programming Language Design and Implementation (PLDI'13), external review committee
- 16th International Conference on Foundations of Software Science and Computation Structures (FoSSaCS'13), program committee
- Data Driven Functional Programming Workshop 2013 (DDFP'13), program committee
- 15th International Symposium on Practical Aspects of Declarative Languages (PADL'13), program committee
- 2nd International Conference on Certified Programs and Proofs (CPP'12), program committee
- 7th International Workshop on Logical Frameworks and Meta-languages: Theory and Practice (LFMTP'12), program co-chair
- Interactive Theorem Proving Third International Conference (ITP'12), program committee
- The Fourth Coq Workshop (Coq-4), program chair
- 24th International Conference on Computer Aided Verification (CAV'12), program committee
- IEEE Symposium on Security & Privacy 2012 (S&P'12), poster chair
- 7th ACM SIGPLAN Workshop on Types in Language Design and Implementation (TLDI'12), program committee
- 39th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'12), program committee
- 16th ACM SIGPLAN International Conference on Functional Programming (ICFP'11), program committee
- 6th International Workshop on Systems Software Verification (SSV'11), program committee
- The Third Coq Workshop (Coq-3), program committee

- Workshop on Foundations of Computer Security (FCS'11), program committee
- 5th International Workshop on Systems Software Verification (SSV'10), program committee
- Mathematically Structured Functional Programming 2010 (MSFP'10), program committee
- The Second Coq Workshop (Coq-2), program committee
- Programming Languages meets Program Verification Workshop (PLPV'10), program committee
- 4th International Workshop on Logical Frameworks and Meta-languages: Theory and Practice (LFMTP'09), program committee
- 3rd Informal ACM SIGPLAN Workshop on Mechanizing Metatheory (WMM'08), program committee
- External reviewer for: ICFP'04, LPAR'05, LICS'06, APLAS'06, TLDI'07, RTA'07, POPL'08, VMCAI'08, PLDI'08, ICFP'08, POPL'09, TLDI'09, ESOP'09, TYPES'08, PLDI'09, ICFP'09, POPL'10, FoSSaCS'10, TACAS'10, MFPS'10, PPDP'10, HOR'10, ICFP'10, POPL'11, VMCAI'11, ESOP'11, PLDI'11, RTA'11, GCM'10, VSTTE'12, FoSSaCS'12, Haskell'12, LFCS'13, ICFP'13, PPDP'13, POPL'14, ESOP'14, ICFP'14, POPL'16, POPL'18, ECOOP'18, POPL'19, PLDI'19, PLDI'22, ICFP'23, POPL'24
- Referee for: CACM, ESL, FI, HOSC, IPL, JACM, JAR, JFP, JFR, SCP, TOPLAS
- External PhD thesis reviewer for: Benjamin Delaware (U. of Texas, Austin), Ronghui Gu (Yale), Andreas Lööw (Chalmers), Brandon Moore (U. of Illinois, Urbana-Champaign), Wilmer Ricciotti (U. of Bologna), Cyril Six (Grenoble), Xiang Wu (Yale), Li-yao Xia (U. Pennsylvania)

Academic honors

- Annual "Humies" Awards For Human-Competitive Results Produced By Genetic And Evolutionary Computation (Gold Award), 2023
- PLDI Distinguished Reviewer Award, 2023
- Burgess (1952) & Elizabeth Jamieson Prize for Excellence in Teaching, 2023
- ACM Distinguished Member, 2019
- Ruth and Joel Spira Award for Excellence in Teaching, 2019
- Most Influential ICFP Paper Award, 2018
- ACM Senior Member, 2016
- National Science Foundation CAREER Award, 2012
- National Defense Science and Engineering Graduate Fellowship winner, 2004
- National Science Foundation Graduate Research Fellowship winner, 2004
- California Microelectronics Fellowship winner, UC Berkeley EECS Department, 8/2003 5/2004
- Inducted into Phi Kappa Phi
- Inducted into Phi Beta Kappa
- Honorable Mention, National Science Foundation Graduate Research Fellowship competition, 2003

Andrew Carnegie Scholarship winner, Carnegie Mellon University, Pittsburgh, PA, 8/2000
 - 5/2003

Citizenship

• American citizen

Summer schools

• Summer School on Software Security: Theory to Practice, University of Oregon, 6/2004

Software

- **Ur/Web** (http://www.impredicative.com/ur/), a domain-specific programming language design and implementation supporting metaprogramming of web applications with strong static guarantees
- Cooperative Internet hosting tools (http://hcoop.sourceforge.net/), including DomTool (http://wiki.hcoop.net/DomTool), a domain-specific language in support of shared UNIX system configuration by mutually-untrusting users
- Dynamic web site tools for Standard ML (http://smlweb.sourceforge.net/), including separately usable libraries for accessing SQL databases

Other activities

- Founder of **HCoop**, **Inc.** (http://hcoop.net/), a democratically run Internet hosting cooperative
- Main administrator and organizer, Teen Programmers Unite (http://www.tpu.org/), 1997-2001

Books

• Adam Chlipala. **Certified Programming with Dependent Types**. MIT Press, 2013. Available online under a Creative Commons license.

Refereed journal articles

- Arthur Charguéraud, Adam Chlipala, Andres Erbsen, Samuel Gruetter. Omnisemantics: Smoother Handling of Nondeterminism. ACM Transactions on Programming Languages and Systems (TOPLAS).., 2023. Association for Computing Machinery.
- Thomas Gregoire, Adam Chlipala. **Mostly Automated Formal Verification of Loop Dependencies with Applications to Distributed Stencil Algorithms**. Journal of
 Automated Reasoning (JAR). https://doi.org/10.1007/s10817-018-9451-y. Springer-Verlag.
- Andrew W. Appel, Lennart Beringer, Adam Chlipala, Benjamin C. Pierce, Zhong Shao, Stephanie Weirich, Steve Zdancewic. The Science of Deep Specification. Philosophical Transactions of the Royal Society A (PTA). 2017 375 20160331. Royal Society.
- Tej Chajed, Haogang Chen, Adam Chlipala, Frans Kaashoek, Nickolai Zeldovich, Daniel Ziegler. Research Highlight: Certifying a File System using Crash Hoare Logic: Correctness in the Presence of Crashes. Communications of the ACM (CACM). 60(4). 75-84, 2017. Association for Computing Machinery.

- Adam Chlipala. Research Highlight: Ur/Web: A Simple Model for Programming the Web. Communications of the ACM (CACM). 59(8). 93-100, 2016. Association for Computing Machinery.
- Adam Chlipala. **An Introduction to Programming and Proving with Dependent Types in Coq**. Journal of Formalized Reasoning (JFR). 3(2). 1-93, 2010.
- Adam Chlipala. **Modular Development of Certified Program Verifiers with a Proof Assistant**. Journal of Functional Programming (JFP). 18(5/6). 599-647, 2008. Cambridge University Press.

Refereed conference papers

- Andres Erbsen, Jade Philipoom, Dustin Jamner, Ashley Lin, Samuel Gruetter, Clément Pit-Claudel, Adam Chlipala. Foundational Integration Verification of a Cryptographic Server. Proceedings of the 45th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'24). June 2024.
- Amanda Liu, Gilbert Bernstein, Adam Chlipala, Jonathan Ragan-Kelley. A Verified Compiler for a Functional Tensor Language. Proceedings of the 45th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'24). June 2024.
- Samuel Gruetter, Viktor Fukala, Adam Chlipala. Live Verification in an Interactive Proof Assistant. Proceedings of the 45th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'24). June 2024.
- Thomas Bourgeat, Ian Clester, Andres Erbsen, Samuel Gruetter, Pratap Singh, Andrew Wright, Adam Chlipala. **Flexible Instruction-Set Semantics via Abstract Monads** (Experience Report). Proceedings of the 28th ACM SIGPLAN International Conference on Functional Programming (ICFP'23). September 2023.
- Joel Kuepper, Andres Erbsen, Jason Gross, Owen Conoly, Chuyue Sun, Samuel Tian, David Wu, Adam Chlipala, Chitchanok Chuengsatiansup, Daniel Genkin, Markus Wagner, Yuval Yarom. CryptOpt: Verified Compilation with Random Program Search for Cryptographic Primitives. Proceedings of the 44th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'23). June 2023. *Distinguished Paper Award*.
- Mohsen Lesani, Li-yao Xia, Anders Kaseorg, Christian J. Bell, Adam Chlipala, Benjamin C. Pierce, Steve Zdancewic. C4: Verified Transactional Objects. Proceedings of the 2022 ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, & Applications (OOPSLA'22). November 2022.
- Joonwon Choi, Adam Chlipala, Arvind. **Hemiola: A DSL and Verification Tools to Guide Design and Proof of Hierarchical Cache-Coherence Protocols**. Proceedings of the 34th International Conference on Computer-Aided Verification (CAV'22). August 2022.
- Timothy Braje, Alice Lee, Andrew Wagner, Benjamin Kaiser, Daniel Park, Martine Kalke, Robert Cunningham, Adam Chlipala. Adversary Safety by Construction in a Language of Cryptographic Protocols. Proceedings of the 35th IEEE Computer Security Foundations Symposium (CSF'22). August 2022. Lincoln Laboratory Best Paper Award.

- Jason Gross, Andres Erbsen, Miraya Poddar-Agrawal, Jade Philipoom, Adam Chlipala. Accelerating Verified-Compiler Development with a Verified Rewriting Engine. Proceedings of the Interactive Theorem Proving Thirteenth International Conference (ITP'22). August 2022.
- Jason Gross, Théo Zimmermann, Miraya Poddar-Agrawal, Adam Chlipala. Automatic
 Test-Case Reduction in Proof Assistants: A Case Study in Coq. Proceedings of the
 Interactive Theorem Proving Thirteenth International Conference (ITP'22). August 2022.
- Clément Pit-Claudel, Jade Philipoom, Dustin Jamner, Andres Erbsen, Adam Chlipala.
 Relational Compilation for Performance-Critical Applications. Proceedings of the 43rd ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'22). June 2022.
- Amanda Liu, Gilbert Bernstein, Adam Chlipala, Jonathan Ragan-Kelley. Verified
 Tensor-Program Optimization Via High-level Scheduling Rewrites. Proceedings of the
 49th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages
 (POPL'22). January 2022.
- Mirai Ikebuchi, Andres Erbsen, Adam Chlipala. Certifying Derivation of State Machines from Coroutines. Proceedings of the 49th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'22). January 2022.
- Adam Chlipala. **Skipping the Binder Bureaucracy with Mixed Embeddings in a Semantics Course (Functional Pearl)**. Proceedings of the 26th ACM SIGPLAN International Conference on Functional Programming (ICFP'21). August 2021.
- Andres Erbsen, Samuel Gruetter, Joonwon Choi, Clark Wood, Adam Chlipala. **Integration Verification Across Software and Hardware for a Simple Embedded System**. Proceedings of the 42nd ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI'21). June 2021.
- Clément Pit-Claudel, Thomas Bourgeat, Stella Lau, Arvind, Adam Chlipala. **Effective Simulation and Debugging for a High-Level Hardware Language Using Software Compilers**. Proceedings of the 26th International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'21). April 2021.
- Clément Pit-Claudel, Peng Wang, Benjamin Delaware, Jason Gross, Adam Chlipala.
 Extensible Extraction of Efficient Imperative Programs with Foreign Functions,
 Manually Managed Memory, and Proofs. Proceedings of the 9th International Joint Conference on Automated Reasoning (IJCAR'20). June 2020.
- Thomas Bourgeat, Clément Pit-Claudel, Adam Chlipala, Arvind. **The Essence of Bluespec:** A Core Language for Rule-Based Hardware Design. Proceedings of the ACM SIGPLAN 2020 Conference on Programming Language Design and Implementation (PLDI'20). June 2020.
- Benjamin Delaware, Sorawit Suriyakarn, Clément Pit-Claudel, Qianchuan Ye, Adam Chlipala. Narcissus: Correct-By-Construction Derivation of Decoders and Encoders from Binary Formats. Proceedings of the 24th ACM SIGPLAN International Conference on Functional Programming (ICFP'19). August 2019.

- Andres Erbsen, Jade Philipoom, Jason Gross, Robert Sloan, Adam Chlipala. Simple
 High-Level Code For Cryptographic Arithmetic With Proofs, Without Compromises.
 Proceedings of the IEEE Symposium on Security & Privacy 2019 (S&P'19). May 2019.
- Adam Chlipala. **Algorithmic Checking of Security Arguments for Microprocessors**. Proceedings of the Annual GOMACTech Conference 2019 (GOMACTech'19). March 2019.
- Atalay Ileri, Tej Chajed, Adam Chlipala, Frans Kaashoek, Nickolai Zeldovich. Proving
 confidentiality in a file system using DiskSec. Proceedings of the 13th USENIX
 Symposium on Operating Systems Design and Implementation (OSDI'18). October 2018.
- Antonis Stampoulis, Adam Chlipala. Prototyping a Functional Language using Higher-Order Logic Programming: A Functional Pearl on Learning the Ways of Lambda-Prolog/Makam. Proceedings of the 23rd ACM SIGPLAN International Conference on Functional Programming (ICFP'18). September 2018.
- Benjamin Sherman, Luke Sciarappa, Adam Chlipala, Michael Carbin. Computable decision-making on the reals and other spaces via partiality and nondeterminism.
 Proceedings of the 33rd Annual ACM/IEEE Symposium on Logic in Computer Science (LICS'18). July 2018.
- Jason Gross, Andres Erbsen, Adam Chlipala. Reification by Parametricity: Fast Setup for Proof by Reflection, in Two Lines of Ltac. Proceedings of the Interactive Theorem Proving
 Ninth International Conference (ITP'18). July 2018.
- Haogang Chen, Tej Chajed, Alex Konradi, Stephanie Wang, Atalay Ileri, Adam Chlipala, Frans Kaashoek, Nickolai Zeldovich. Verifying a High-Performance Crash-Safe File System Using a Tree Specification. Proceedings of the 26th ACM Symposium on Operating Systems Principles (SOSP'17). October 2017.
- Peng Wang, Di Wang, Adam Chlipala. TiML: A Functional Language for Practical Complexity Analysis with Invariants. Proceedings of the 2017 ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, & Applications (OOPSLA'17). October 2017.
- Joonwon Choi, Muralidaran Vijayaraghavan, Benjamin Sherman, Adam Chlipala, Arvind. Kami: A Platform for High-Level Parametric Hardware Specification and its Modular Verification. Proceedings of the 22nd ACM SIGPLAN International Conference on Functional Programming (ICFP'17). September 2017.
- Adam Chlipala, Benjamin Delaware, Samuel Duchovni, Jason Gross, Clément Pit-Claudel, Sorawit Suriyakarn, Peng Wang, Katherine Ye. The End of History? Using a Proof Assistant to Replace Language Design with Library Design. Proceedings of the The 2nd Summit oN Advances in Programming Languages (SNAPL'17). May 2017.
- Ziv Scully, Adam Chlipala. A Program Optimization for Automatic Database Result Caching. Proceedings of the 44th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'17). January 2017.
- Thomas Gregoire, Adam Chlipala. **Mostly Automated Formal Verification of Loop Dependencies with Applications to Distributed Stencil Algorithms**. Proceedings of the Interactive Theorem Proving Seventh International Conference (ITP'16). August 2016.

- Mohsen Lesani, Christian J. Bell, Adam Chlipala. Chapar: Certified Causally Consistent Distributed Key-Value Stores. Proceedings of the 43rd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'16). January 2016.
- Haogang Chen, Daniel Ziegler, Tej Chajed, Adam Chlipala, Frans Kaashoek, Nickolai Zeldovich. Using Crash Hoare Logic for Certifying the FSCQ File System. Proceedings of the 25th ACM Symposium on Operating Systems Principles (SOSP'15). October 2015. Best Paper Award.
- Adam Chlipala. **An Optimizing Compiler for a Purely Functional Web-Application Language**. Proceedings of the 20th ACM SIGPLAN International Conference on Functional Programming (ICFP'15). August 2015.
- Muralidaran Vijayaraghavan, Adam Chlipala, Arvind, Nirav Dave. Modular Deductive Verification of Multiprocessor Hardware Designs. Proceedings of the 27th International Conference on Computer Aided Verification (CAV'15). July 2015.
- Benjamin Delaware, Clément Pit-Claudel, Jason Gross, Adam Chlipala. Fiat: Deductive Synthesis of Abstract Data Types in a Proof Assistant. Proceedings of the 42nd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'15). January 2015.
- Adam Chlipala. **Ur/Web: A Simple Model for Programming the Web**. Proceedings of the 42nd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'15). January 2015.
- Adam Chlipala. From Network Interface to Multithreaded Web Applications: A Case Study in Modular Program Verification. Proceedings of the 42nd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'15). January 2015.
- Peng Wang, Santiago Cuellar, Adam Chlipala. Compiler Verification Meets
 Cross-Language Linking via Data Abstraction. Proceedings of the 2014 ACM SIGPLAN
 International Conference on Object-Oriented Programming, Systems, Languages, & Applications (OOPSLA'14). October 2014.
- Xi Wang, David Lazar, Nickolai Zeldovich, Adam Chlipala, Zachary Tatlock. **Jitk: A Trustworthy In-Kernel Interpreter Infrastructure**. Proceedings of the 11th USENIX
 Symposium on Operating System Design and Implementation (OSDI'14). October 2014.
- Gregory Malecha, Adam Chlipala, Thomas Braibant. Compositional Computational Reflection. Proceedings of the 5th International Conference on Interactive Theorem Proving (ITP'14). July 2014.
- Jason Gross, Adam Chlipala, David Spivak. Experience Implementing a Performant Category-Theory Library in Coq. Proceedings of the 5th International Conference on Interactive Theorem Proving (ITP'14). July 2014.
- Adam Chlipala. The Bedrock Structured Programming System: Combining Generative Metaprogramming and Hoare Logic in an Extensible Program Verifier. Proceedings of the 18th ACM SIGPLAN International Conference on Functional Programming (ICFP'13). September 2013.

- Thomas Braibant, Adam Chlipala. Formal Verification of Hardware Synthesis.
 Proceedings of the 25th International Conference on Computer Aided Verification (CAV'13). July 2013.
- Adam Chlipala. **Mostly-Automated Verification of Low-Level Programs in Computational Separation Logic**. Proceedings of the ACM SIGPLAN 2011 Conference on Programming Language Design and Implementation (PLDI'11). June 2011.
- Adam Chlipala. Static Checking of Dynamically-Varying Security Policies in Database-Backed Applications. Proceedings of the 9th USENIX Symposium on Operating Systems Design and Implementation (OSDI'10). October 2010.
- Adam Chlipala. **Ur: Statically-Typed Metaprogramming with Type-Level Record Computation**. Proceedings of the ACM SIGPLAN 2010 Conference on Programming Language Design and Implementation (PLDI'10). June 2010.
- Adam Chlipala. A Verified Compiler for an Impure Functional Language. Proceedings of the 37th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL'10). January 2010.
- Adam Chlipala, Gregory Malecha, Greg Morrisett, Avraham Shinnar, Ryan Wisnesky.
 Effective Interactive Proofs for Higher-Order Imperative Programs. Proceedings of the 14th ACM SIGPLAN International Conference on Functional Programming (ICFP'09).
 August 2009.
- Adam Chlipala. **Parametric Higher-Order Abstract Syntax for Mechanized Semantics**. Proceedings of the 13th ACM SIGPLAN International Conference on Functional Programming (ICFP'08). September 2008. *Awarded Most Influential Paper ten years later*.
- Adam Chlipala. A Certified Type-Preserving Compiler from Lambda Calculus to Assembly Language. Proceedings of the ACM SIGPLAN 2007 Conference on Programming Language Design and Implementation (PLDI'07). June 2007.
- Adam Chlipala. **Modular Development of Certified Program Verifiers with a Proof Assistant.** Proceedings of the 11th ACM SIGPLAN International Conference on Functional Programming (ICFP'06). September 2006.
- Bor-Yuh Evan Chang, Adam Chlipala, George C. Necula. A Framework for Certified Program Analysis and Its Applications to Mobile-Code Safety. Proceedings of the 7th International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI'06). January 2006.
- Dirk Beyer, Adam Chlipala, Thomas Henzinger, Ranjit Jhala, Rupak Majumdar. **Generating Tests from Counterexamples**. Proceedings of the 26th International Conference on Software Engineering (ICSE'04), IEEE Computer Society Press. May 2004.

Refereed workshop papers

• Haogang Chen, Daniel Ziegler, Adam Chlipala, Frans Kaashoek, Eddie Kohler, Nickolai Zeldovich. **Towards Certified Storage Systems**. Proceedings of the 15th Workshop on Hot Topics in Operating Systems (HotOS'15). May 2015.

- Adam Chlipala. **Position Paper: Thoughts on Programming with Proof Assistants**. Proceedings of the Programming Languages meets Program Verification Workshop (PLPV'06). August 2006.
- Adam Chlipala, George C. Necula. **Cooperative Integration of an Interactive Proof Assistant and an Automated Prover**. Proceedings of the 6th International Workshop on Strategies in Automated Deduction (STRATEGIES'06). August 2006.
- Bor-Yuh Evan Chang, Adam Chlipala, George C. Necula, Robert R. Schneck. The Open Verifier Framework for Foundational Verifiers. Proceedings of the 2nd ACM SIGPLAN Workshop on Types in Language Design and Implementation (TLDI'05). January 2005.
- Bor-Yuh Evan Chang, Adam Chlipala, George C. Necula, Robert R. Schneck. Type-Based Verification of Assembly Language for Compiler Debugging. Proceedings of the 2nd ACM SIGPLAN Workshop on Types in Language Design and Implementation (TLDI'05). January 2005.
- Adam Chlipala, Leaf Petersen, Robert Harper. **Strict Bidirectional Type Checking**. Proceedings of the 2nd ACM SIGPLAN Workshop on Types in Language Design and Implementation (TLDI'05). January 2005.

Refereed poster sessions

• Adam Chlipala. **Developing Certified Program Verifiers with a Proof Assistant**. Proceedings of the International Workshop on Proof-Carrying Code (PCC'06). August 2006.

Invited conference papers

 Dirk Beyer, Adam Chlipala, Thomas Henzinger, Ranjit Jhala, Rupak Majumdar. The Blast Query Language for Software Verification. Proceedings of the 11th Static Analysis Symposium (SAS'04), Lecture Notes in Computer Science 3148, Springer-Verlag. August 2004.

Technical reports

- Adam Chlipala. **Generic Programming and Proving for Programming Language Metatheory**. Technical Report UCB/EECS-2007-147. 2007.
- Adam Chlipala. Implementing Certified Programming Language Tools in Dependent Type Theory. Technical Report UCB/EECS-2007-113. 2007.
- Adam Chlipala. Scrap Your Web Application Boilerplate, or Metaprogramming with Row Types. Technical Report UCB/EECS-2006-120. 2006.
- Bor-Yuh Evan Chang, Adam Chlipala, George C. Necula. A Framework for Certified Program Analysis and Its Applications to Mobile-Code Safety. Technical Report UCB/ERL M05/32. UC Berkeley EECS Department. 2005.
- Adam Chlipala. **An Untrusted Verifier for Typed Assembly Language**. MS Project Report. Technical Report UCB/ERL M04/41. UC Berkeley EECS Department. 2004.

Talks

- "Programming with Proof Assistants" (invited webinar talk). AIMR'24. April 2024.
- "Fast Cryptographic Code via Partial Evaluation" (invited talk). PEPM'23. January 2023.
- "Fiat Cryptography: A Formally Verified Compiler for Finite-Field Arithmetic". VSO'22. July 2022.
- "Lectures: From Type Theory to End-to-End Proof of Realistic Systems". OPLSS'22. June 2022.
- "Fiat Cryptography: A Formally Verified Compiler for Finite-Field Arithmetic". HCSS'22. May 2022.
- "Correct-by-Construction Cryptography Without Performance Compromises" (invited talk). NUS Computer Science Research Week. January 2022.
- "Fiat Cryptography: A Code-Generation Approach to Correct-by-Construction Cryptography" (invited talk). Verified software: from theory to practice (a workshop of the Isaac Newton Institute). May 2021.
- "Correct-by-Construction Cryptographic Arithmetic in Coq" (invited talk). Lambda Days'21. February 2021.
- "Performance-Scaling Challenges in Formal Verification with Proof Assistants" (invited talk). FLOPS'20. September 2020.
- "Proof Assistants at the Hardware-Software Interface" (invited talk). CPP'20. January 2020.
- "Strong Formal Verification Across a Hardware-Software Stack with RISC-V" (invited talk). SIGARCH Visioning Workshop 2019. June 2019.
- "Fast, Verified Partial Evaluation". DeepSpec'19. June 2019.
- "Challenges Scaling Type-Theory-Based Verification to Cryptographic Code in Production" (invited talk). TYPES'19. June 2019.
- "Algorithmic Checking of Security Arguments for Microprocessors". GOMACTech'19. March 2019.
- "Research with RISC-V at MIT CSAIL: Modular Design for Performance, Security, and Formal Verification". SiFive Technical Symposium, Boston. February 2019.
- "Never Again: Spectre-Proofing Chip Designs with End-to-End Formal Methods". RISC-V Summit. December 2018.
- "Mechanized Proofs of System Correctness in Production: Cryptography and Beyond" (invited talk). SPLASH-I'18. November 2018.
- "Parametric Higher-Order Abstract Syntax in Fiat Cryptography". Festschrift for Robert Harper. September 2018.
- "Interactive Proof and the Fall and Rise of the Standard Model of Functional-Program Execution" (invited talk). IFL'18. September 2018.
- "Opportunities to Simplify Computer Systems via Formal Methods". NEPLS 32. August 2018.
- "How Formal-Methods Adoption Should Drive Changes to System Designs". Microsoft Research Faculty Summit 2018. August 2018.
- "Lectures: Implementing, specifying, verifying, and compiling hardware components with Kami". DSSS'18. July 2018.

- "Verification Around the Hardware-Software Interface: Instruction Set, Processors, and Side Channels". DeepSpec'18. June 2018.
- "Raising the Level of Abstraction in Systems Programming with Fiat and Extensible, Correct-by-Construction Compilers" (invited talk). ENTROPY 2018. January 2018.
- "Kami: Modular Verification of Digital Hardware in Coq". Inria Paris, Gallium team. January 2018.
- "Fiat Cryptography: Automatic Correct-by-Construction Generation of Low-Level Cryptographic Code". ETH Zurich, Programming Methodology. January 2018.
- "Coming Soon: Machine-Checked Mathematical Proofs in Everyday Software and Hardware Development". 34th Chaos Communication Congress. December 2017.
- "Fiat Cryptography: Automatic Correct-by-Construction Generation of Low-Level Cryptographic Code". Microsoft Research Remond, RiSE group. December 2017.
- "Strong Formal Verification for RISC-V: From Instruction-Set Manual to RTL". 7th RISC-V Workshop. November 2017.
- "Lectures: Program-specific proof automation". DSSS'17. July 2017.
- "The End of History? Using a Proof Assistant to Replace Language Design with Library Design". SNAPL'17. May 2017.
- "Fiat: A New Take on Domain-Specific Languages by Programming with Specifications" (invited talk). RDP'17. January 2017.
- "Fiat: A New Perspective on Compiling Domain-Specific Languages in a Proof Assistant" (invited talk). APLAS'16. November 2016.
- "Rapid Development of Web Applications with Typed Metaprogramming in Ur/Web" (invited talk). SPLASH-I'16. November 2016.
- "Bedrock & Fiat: Specifications and Proofs at the Center of a Programming Ecosystem". Verified Trustworthy Software Systems (specialist meeting). April 2016.
- "The Science of Deep Specification" (panel). Verified Trustworthy Software Systems (public meeting). April 2016.
- "Fiat: Extensible Code Generation with Proofs" (invited talk). PEPM'16. January 2016.
- "Ur/Web: A Simple Model for Programming the Web". Mozilla San Francisco. January 2016.
- "Lectures: Formal Proof for C-Like Programs". MITx online course: Cybersecurity: Technology, Application and Policy. September 2015.
- "An Optimizing Compiler for a Purely Functional Web-Application Language". ICFP'15. August 2015.
- "Phantom Monitors: A Simple Foundation for Modular Proofs of Fine-Grained Concurrent Programs". IMDEA Software. July 2015.
- "Lectures: The Coq Proof Assistant and Its Applications to Programming-Language Semantics". OPLSS'15. June 2015.
- "Bedrock: A Clean-Slate Platform for Developing Verified Software Inside a Proof Assistant" (invited talk). CoqPL'15. January 2015.

- "From Network Interface to Multithreaded Web Applications: A Case Study in Modular Program Verification". POPL'15. January 2015.
- "Ur/Web: A Simple Model for Programming the Web". POPL'15. January 2015.
- "Proof Engineering: Implementation Challenges in Rigorously Verified Software" (invited talk). PLMW'15. January 2015.
- "Bedrock: A Software Development Ecosystem Inside a Proof Assistant". Microsoft Research Cambridge, PPT Group. December 2014.
- "Correct-by-Construction Program Synthesis in Coq" (invited talk). TPP'14. December 2014.
- "Ur/Web: A Simple Model for Programming the Web". Kyoto University RIMS. December 2014.
- "Ur/Web: A Simple Model for Programming the Web". Boston Haskell. August 2014.
- "Bedrock: A Foundational Proof-Carrying Code Platform with Functional Correctness Proofs" (invited talk). IHP Workshop on Certification of High-Level and Low-Level Programs. July 2014.
- "Ur/Web: Streamlined Web Apps via Fancy Types" (invited talk). Twitter, Inc., San Francisco. January 2014.
- "Ur/Web: Taking Syntax Seriously" (invited talk). SCRIPT'13. November 2013.
- "Adventures in Knot-Tying while Verifying a Thread Library in Coq". HOPE'13. September 2013.
- "The Bedrock Structured Programming System: Combining Generative Metaprogramming and Hoare Logic in an Extensible Program Verifier". ICFP'13. September 2013.
- "A Taste of Effective Coq Proof Automation" (invited tutorial). POPL'13 TutorialFest. January 2013.
- "Web Security via Types and Theorem-Proving in the Ur/Web Programming Language". CSAIL Student Workshop. September 2011.
- "Web Security via Types and Theorem-Proving in the Ur/Web Programming Language". IBM Watson Research Center. August 2011.
- "Bedrock: Higher-Order and Automated Proofs about Low-Level Programs" (invited talk). LOLA'11. June 2011.
- "Ur/Web, a Domain-Specific Functional Programming Language for Modern Web Applications". UC Berkeley. June 2011.
- "Mostly-Automated Verification of Low-Level Programs in Computational Separation Logic". PLDI'11. June 2011.
- "Ur/Web, a Domain-Specific Functional Programming Language for Modern Web Applications". MIT PL Working Group. December 2010.
- "Static Checking of Dynamically-Varying Security Policies in Database-Backed Applications". OSDI'10. October 2010.
- "Foundational Program Verification in Coq with Automated Proofs" (invited tutorial). MSFP'10. September 2010.

- "Ur/Web, a Domain-Specific Functional Programming Language for Modern Web Applications". COPLAS, ITU Copenhagen. August 2010.
- "Ur/Web: A Statically-Typed Language for Building Web Applications from Components" (invited talk). Emerging Languages Camp 2010. July 2010.
- "A Bottom-Up Approach to Safe Low-Level Programming" (invited talk). MLPA'10. July 2010.
- "Generating Pieces of Web Applications with Type-Level Programming". DTP'10. July 2010.
- "Ur: Statically-Typed Metaprogramming with Type-Level Record Computation". PLDI'10. June 2010.
- "Safe Database Abstractions with Type-Level Record Computation" (invited talk). RADICAL'10. May 2010.
- "A Sane Approach to Modern Web Application Development". Boston Lisp. February 2010.
- "A Verified Compiler for an Impure Functional Language". POPL'10. January 2010.
- "Towards the Ultimate Web Application Framework, via Fancy Types". New England F# User Group. November 2009.
- "Syntactic Proofs of Compositional Compiler Correctness". NJPLS. October 2009.
- "Metaprogramming AJAX Apps with Static Types". DEFUN'09. September 2009.
- "Engineering a Verified Functional Language Compiler" (invited talk). WMM'09.
 September 2009.
- "Effective Interactive Proofs for Higher-Order Imperative Programs". ICFP'09. August 2009.
- "Metaprogramming AJAX Apps with Static Types". Microsoft Research Redmond. July 2009.
- "Liberating Semi-Automated PL Proofs from Binder Bookkeeping". Northeastern University Programming Languages Seminar. February 2009.
- "Liberating Semi-Automated PL Proofs from Binder Bookkeeping". Boston University Programming Languages Reading Group. February 2009.
- "Statically-Checked Metaprogramming for Web Applications". NEPLS 21. November 2008.
- "Parametric Higher-Order Abstract Syntax for Mechanized Semantics". ICFP'08. September 2008.
- "Generic Programming and Proving for Programming Language Metatheory". WMM'07. October 2007.
- "A Certified Type-Preserving Compiler from Lambda Calculus to Assembly Language". PLDI'07. June 2007.
- "A Certified Type-Preserving Compiler from Lambda Calculus to Assembly Language". Open Source Quality Project Retreat. May 2007.
- "A Certified Type-Preserving Compiler from Lambda Calculus to Assembly Language".
 Projet Gallium seminar. January 2007.

- "Modular Development of Certified Program Verifiers with a Proof Assistant". ICFP'06. September 2006.
- "Position Paper: Thoughts on Programming with Proof Assistants". PLPV'06. August 2006.
- "Cooperative Integration of an Interactive Proof Assistant and an Automated Prover". STRATEGIES'06. August 2006.
- "Developing Sound Program Analysis Tools by Programming with Proofs". Open Source Quality Project Retreat. May 2006.
- "A Framework for Certified Program Analysis and Its Applications to Mobile-Code Safety". VMCAI'06. January 2006.
- "Proof-Carrying Verifiers". Open Source Quality Project Retreat. May 2005.
- "The Open Verifier Framework for Foundational Verifiers". TLDI'05. January 2005.

Talks by coauthors (without papers)

- Joel Kuepper, Andres Erbsen, Jason Gross, Owen Conoly, Chuyue Sun, Samuel Tian, David Wu, Adam Chlipala, Chitchanok Chuengsatiansup, Daniel Genkin, Markus Wagner, Yuval Yarom. "CryptOpt: Verified Compilation with Random Program Search for Cryptographic Primitives". Real World Cryptography 2023. March 2023.
- Dustin Jamner, Gabriel Kammer, Adam Chlipala. "Pyrosome: A Framework for Modular, Extensible, Equivalence-Preserving Compilation". The Ninth International Workshop on Coq for Programming Languages. January 2023.
- Samuel Gruetter, Adam Chlipala, Arthur Charguéraud, Andres Erbsen. "Omnisemantics: Smooth Handling of Nondeterminism". The Ninth International Workshop on Coq for Programming Languages. January 2023.
- Samuel Gruetter, Adam Chlipala, Arthur Charguéraud, Andres Erbsen. "Omnisemantics: Smooth Handling of Nondeterminism". 33rd New England Programming Languages and Systems Symposium. November 2022.
- Shardul Chiplunkar, Clément Pit-Claudel, Adam Chlipala. "Automated Synthesis of Verified Firewalls". The Seventh International Workshop on Coq for Programming Languages. January 2021.
- Samuel Gruetter, Andres Erbsen, Joonwon Choi, Adam Chlipala. "Formal methods for hardware-software integration on RISC-V embedded systems". 2019 RISC-V Summit. December 2019.
- Andres Erbsen, Jade Philipoom, Jason Gross, Robert Sloan, Adam Chlipala. "Efficient and Verified Finite-Field Operations". Real World Cryptography 2019. March 2019.
- Benjamin Sherman, Luke Sciarappa, Adam Chlipala, Michael Carbin. "Programming with Continuous Spaces". 30th New England Programming Languages and Systems Symposium. October 2016.
- Christian J. Bell, Mohsen Lesani, Adam Chlipala. "Phantom Monitors: A Simple Foundation for Modular Proofs of Fine-Grained Concurrent Programs". 28th New England Programming Languages and Systems Symposium. November 2015.

- Mohsen Lesani, Anders Kaseorg, Christian J. Bell, Adam Chlipala. "Composable Modular Atomicity". 28th New England Programming Languages and Systems Symposium. November 2015.
- Gregory Malecha, Adam Chlipala, Patrick Hulin, Edward Z. Yang. "A Framework for Verifying Low-level Programs". 26th New England Programming Languages and Systems Symposium. December 2012.

Invited participation in workshops

- 5th High-Assurance Crypto Software Workshop. April 2021.
- 4th High-Assurance Crypto Software Workshop. January 2020.
- 1st High Assurance Systems Engineering Workshop. January 2019.
- Microsoft Research Faculty Summit 2018. August 2018.
- 3rd High-Assurance Crypto Software Workshop. January 2018.
- SAP HANA TechDays. August 2017.
- Google Academic Security and Privacy Research Summit. June 2017.
- NII Shonan Seminar #98: Language integrated queries: towards standard logics for big data analytics. May 2017.
- ISAT Workshop: Augmented Developers: Tools for Hybrid Man-Machine Software Engineering. February 2017.
- 2nd High-Assurance Crypto Software Workshop. January 2017.
- 1st High-Assurance Crypto Software Workshop. January 2016.
- 2nd Core Infrastructure Workshop (Linux Foundation). July 2015.
- Dagstuhl Seminar #15191: Compositional Verification Methods for Next-Generation Concurrency. May 2015.
- 1st Core Infrastructure Workshop (Linux Foundation). January 2015.
- Dagstuhl Seminar #10351: Modelling, Controlling and Reasoning About State. August 2010.

Research funding

- "PPoSS: LARGE: Intel: Combining Learning and Formal Verification for Scalable Machine Programming (ScaMP)", co-PI, NSF PPoSS (with Intel)
- "SaTC: CORE: Small: Scaling Correct-by-Construction Code Generation for Cryptography", PI, NSF SaTC
- "SaTC: CORE: Medium: Provably Secure, Usable, and Performant Enclaves in Multicore Processors", co-PI, NSF SaTC
- "Tools for Correct-by-Construction Hardware and Software in Critical Systems", Sandia National Laboratories
- "ACHILLES: Assured CryptograpHic Integration of muLtiple Languages for Encrypted Systems", co-PI for sub, IARPA HECTOR program

- "The Hardware Security Compiler: A Rapid-Development Workflow with End-to-End Formal Verification", PI for prime, DARPA SSITH program
- "FMitF: Verifying Concurrent System Software with Cspec", co-PI, NSF CCF
- "SaTC: CORE: Small: verifying security for data non-interference", co-PI, NSF CNS
- "Correct-by-Construction and Automatic Generation of Elliptic Curve Cryptography Primitives", Google Research Award
- "CSR: Medium: A High-Performance Certified File System and Applications", co-PI, NSF CNS
- "RINGS: Regenerative, INtent-Guided Systems", PI for sub, DARPA BRASS program
- "Collaborative Research: Expeditions in Computing: The Science of Deep Specification", PI for MIT, NSF Expeditions in Computing
- "SHF: Medium: Fiat: Correct-by-Construction and Mostly Automated Derivation of Programs with an Interactive Theorem Prover", PI, NSF CCF
- "A Trust Anchor Secure Language via the Bedrock Platform", PI, Google ATAP Trust Anchor program
- "Cybersecurity project", QCRI-CSAIL joint program
- "CAREER: A Formal Verification Platform Focused on Programmer Productivity", PI, NSF CCF
- "SHF: Small: Capitalizing on First-Class SQL Support in the Ur/Web Programming Language", PI, NSF CCF
- "CAP3: A Computer Aided Performance Programming Platform", co-PI, DoE X-Stack program
- "CARS: A Platform for Scaling Formal Verification to Component-Based Vehicular Software Stacks", PI for sub, DARPA HACMS program
- "Safe but Unsandboxed Native Code in the Browser", Google Research Award