

ADAM CHLIPALA

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Objective

- Not currently seeking employment

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

Software technologies

- **I have expert-level experience with and have hacked on implementations of:** ML, Coq, C
- **I've written significant amounts of code in:** F#, Java, SQL, x86 and Z80 assembly languages
- **I'm conversant in:** Haskell, C++, XSLT
- **I have some familiarity with:** Twelf, Scheme, Common Lisp, Prolog, C#, Visual Basic, UNIX shell scripting, Perl
- **I've done system administration of these daemons on UNIX systems with at least 100 users:** Apache, djbdns, Courier IMAP, Exim, Mailman, SpamAssassin

Highlights

- I was the main administrator and general head honcho from about 1997 to 2001 for **Teen Programmers Unite** (<http://www.tpu.org/>), the first Internet organization for young programmers.
- I first became interested in programming language technology at age 15, when I wrote an ANSI C compiler targeting Texas Instruments graphing calculators.
- Working as a programmer at a small Web development company during high school, I had the chance to write most of the custom code that drove the Web political campaign donation system used by Senator John McCain in his 2000 bid for the presidency, among others. After his announcement of the URL on national television, our system successfully collected \$6.4 million in donations without any serious technical difficulties, surprisingly enough.
- Throughout high school, I worked on a novel virtual machine system and its development tools, including another C compiler. The bytecode language supported an unusual method for distributed execution of programs where opcode-level annotations directed different instructions to execute on different machines. I used this system to implement a shared 3D virtual world environment, with object behavior controlled by bytecode programs.
- I did my undergraduate education in computer science at Carnegie Mellon University. There I learned about functional programming and became a big fan of the ML family of programming languages, which I've used in almost all of my official and side projects since then. I worked as a teaching assistant for an ML programming class and as a research assistant in a project developing a novel ML compiler.
- In 2002, I founded **HCoop** (<http://hcoop.net/>), the first democratically-run, public Internet hosting cooperative. Since we incorporated in 2004 as a U.S. non-profit, tax exempt corporation, I've served as the elected president of the co-op. I'm also responsible for developing new software infrastructure to support our unusual model of giving mutually-untrusting members "almost free reign" on shared servers. This has included developing a distributed system configuration system called **DomTool** (<http://wiki.hcoop.net/DomTool>), whose latest version is based on the use of a new statically-typed, purely functional programming language to express member configuration settings, such that the language's static type system is expressive enough to rule out most potential security policy violations. The co-op recently passed the 100 member mark after expanding almost entirely through word of mouth, and we hope to begin a wide advertising campaign in the coming months after moving our latest set of servers into new colocation space.
- I entered the computer science PhD program at UC Berkeley in 2003, starting out working on research projects in software model checking and proof-carrying code. These led me to discover the world of interactive computer theorem proving, which has been the focus of my research since then. In particular, I've been lucky enough to get in on the ground floor of the "new renaissance" in formal verification of deep correctness properties of real programs. Advances in theorem proving methods and hardware capacity have quite recently made it reasonable to move past the bad reputation that formal verification was left with in the 1980's. My recent projects have been in the design and implementation of infrastructures for building certified machine code safety analyzers and certified compilers for high-level programming languages.

- I worked as a research intern at Microsoft Research in summer 2005. I was part of the **Singularity project** (<http://research.microsoft.com/os/singularity/>), which is re-thinking operating system design with security and reliability in mind by writing almost all OS code in C#. I implemented the first bytecode verifier for Singularity applications that is able to check the key static properties that Singularity's security depends on, including adherence to message-passing channel communication protocols and proper manual memory management of a shared heap area.
- In Fall 2006, I taught a graduate course at Berkeley on interactive computer theorem proving, focusing on highlighting practical applications outside pure math and on the engineering issues of effective proof construction.
- I have a long-standing interest in programming language technology for Web development. I developed the **smlweb** (<http://smlweb.sourceforge.net/>) Web programming language, which today drives HCoop's member support portal. I like to describe it as a re-envisioning of PHP based on the Standard ML programming language, supporting static type checking. More recently, I created a prototype implementation of a language called **Laconic** (<http://laconic.sourceforge.net/>), which uses ideas from theorem proving to support the construction of sophisticated Web applications that can be checked statically for the absence of failures across entire client-server interaction sessions.

Employment

- **Postdoctoral Fellow**
School of Engineering and Applied Sciences
Harvard University, Cambridge, MA
6/2008 – ??
Advisor: Greg Morrisett
- **Instructor**
COMPSCI 252: Certified Programming with Dependent Types
School of Engineering and Applied Sciences
Harvard University, Cambridge, MA
9/2008 – 1/2009
- **OCaml Hacker**
Jane Street Capital
9/2007 – 4/2008
- **Graduate Student Researcher**
The Open Verifier project
Computer Science Division
University of California, Berkeley
9/2003 – 8/2007
PI: George Necula
- **Instructor**
CS294-9: Interactive Computer Theorem Proving
Computer Science Division
University of California, Berkeley
8/2006 – 12/2006

- **Research Intern**
The Singularity project
Software Productivity Tools group, Redmond, WA
Microsoft Research
6/2005 – 8/2005
Mentor: Manuel Fahndrich
- **Graduate Student Instructor**
CS172: Computability and Complexity
Computer Science Division
University of California, Berkeley
1/2005 – 5/2005
Instructor: Brian Lucena
- **Graduate Student Researcher**
The BLAST project
Computer Science Division
University of California, Berkeley
6/2003 – 8/2003
PI: Thomas Henzinger
- **Research Assistant**
The TILT type-directed Standard ML compiler project
Computer Science Department
Carnegie Mellon University, Pittsburgh, PA
6/2002 – 5/2003
PIs: Robert Harper, Karl Crary
- **Teaching Assistant**
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
1/2002 – 5/2002
Instructors: Michael Erdmann, Jeannette Wing
- **Intern/Software Developer**
Avaya Communication, Holmdel, NJ
6/2001 – 8/2001
- **Software Developer**
Trifecta Technologies, Allentown, PA
Summers, 1998 - 2000

Academic honors

- **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

Research interests

- Engineering issues in interactive computer theorem proving, with a special focus on compiler verification and the metatheory of programming languages in general
- Dependent type systems and other type systems with versatile facilities for type-level computation
- Design and implementation of functional programming languages, especially domain-specific languages
- Statically-typed metaprogramming

Refereed conference papers

- Adam Chlipala. **A Verified Compiler for an Impure Functional Language**. Proceedings of the The 37th Annual 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.
- 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 journal articles

- 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 workshop papers

- 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

- “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.

Professional service

- 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
- Referee for: ESL, TOPLAS

Summer schools

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

Software

- **Ur/Web** (<http://www.impredicative.com/ur/>), a prototype 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, president, and chief software developer of **HCoop, Inc.** (<http://hcoop.net/>), a democratically-run Internet hosting cooperative
- Black belt in Karate (no longer training)