eric schkufza

Berkeley CA94709 (734) 730-4002 \bowtie eric.schkufza@gmail.com

Research

I am interested in programming languages and compilers as they relate to high-performance computing, typically in the context of hardware accelerators. My work focuses on the optimization of machine code, often in the absence of its original source.

Education

2008-2015	Ph.D., Computer Science, Stanford University, Stanford CA.			
	Stochastic Program Optimization for x86_64 Binaries – Advised by Prof. Alex Aiken			

2006–2008 **M.S., Computer Science**, *Stanford University*, Stanford CA. Artificial Intelligence Concentration

2001–2005 B.S.E., Computer Science, The University of Michigan, Ann Arbor MI.

2001–2005 **B.S.E., Computer Engineering**, *The University of Michigan*, Ann Arbor MI.

Professional Experience

2021–Present **Co-Founder**, *Graft, Inc.*, San Francisco CA. Building the AI of the 1% for the 99%

2020–2021 **Principal Applied Scientist**, *Amazon*, Palo Alto CA.

Working on an Al-first initiative to reinvent the way Amazon do

Working on an Al-first initiative to reinvent the way Amazon does search through the use of extremely large scale next-generation deep learning techniques

2015–2019 **Senior Researcher**, *VMware Research Group*, Palo Alto CA.

Bringing innovation in computer science in core areas of importance to VMware

2012–2015 **Expert Code Review**, Feinberg Day Alberti & Thompson LLP, Palo Alto CA. Litigating intellectual property law

2010–2011 **Research Intern**, *Microsoft Research*, Redmond WA. Improving the throughput of the Bing search engine

2005 **Junior Software Developer**, *Bloomberg*, *L.P.*, New York NY. Implementing search tools for financial news feeds

PhD Advising Experience

- 2019 **Joshua Landgraf**, *VMware Research Intern*. Using Cascade as a mechanism to support FPGA virtualization
- 2018 **Ram Srivatsa Kannan**, *VMware Research Intern*. Improving the performance of software-simulated Verilog programs
- 2016 **Berkeley R. Churchill**, *VMware Research Intern*. Automatically identifying third-party components in x86_64 binaries

Teach	ıng	Expe	rience

- **Course Assistant**, *CS243 Program Analysis and Optimizations*. Taught by Prof. Monica Lam, Stanford University
- **Course Assistant**, *CS242 Programming Languages*. Taught by Prof. John Mitchell, Stanford University
- **Course Assistant**, *CS227b General Game Playing*. Taught by Prof. Michael Genesereth, Stanford University
- **Teaching Assistant**, *EECS270 Introduction to Logic Design*. Taught by Prof. Igor Markov, The University of Michigan

Professional Service

- **Program Committee**, *USENIX Annual Technical Conference*. ATC 2021
- **Program Committee**, *Networked Systems Design and Implementation*. NSDI 2021
- **Program Committee**, *Symposium on Cloud Computing*. SoCC 2020
- **Program Committee**, *Virtual Execution Environments*. VEE 2018
- **Program Committee**, *Symposium on Cloud Computing*. SoCC 2018
- **Program Committee**, *World Wide Web Conference*. WWW 2017
- **Program Committee**, Asia Pacific Workshop on Systems. ApSys 2016
- **Co-Chair**, *AAAI General Game Playing Competition*. AAAI 2008
- **Co-Chair**, *AAAI General Game Playing Competition*. AAAI 2007

Honors and Appointments

- **Recipient**, *Best Paper Award*. ASPLOS 2021
- 2013–2014 **Critic**, *Architecture Studio 4*.

 Department of Art and Architecture, University of San Francisco
 - **Recipient**, Ole Agesen Graduate Fellowship. VMware
- 2011–2012 **DJ**, *90.1 FM KZSU Stanford*. Stanford University
 - **Recipient**, *Computer Science Graduate Fellowship*. Stanford University
- 2004–2005 **Officer**, Eta Kappa Nu, Electrical Engineering Honor Society. The University of Michigan

2004–2005 **Recipient**, Angell Hall Academic Scholarship Award.

The University of Michigan

2001–2005 Recipient, Dean's List and University Honors.

The University of Michigan

2001–2005 Recipient, Richard Earhart Academic Scholarship.

The University of Michigan

Granted US Patents

2019 **US 10515029B2**, Conversion Tool for Moving from Block-based Persistence to Byte-based Persistence.

Vijay Chidambaram, Irina Calciu, Himanshu Chauhan, Eric Schkufza, Onur Mutlu, Pratap Subrahmanyam

2019 **US 20190235892A1**, Just-in-Time Hardware for Field Programmable Gate Arrays

Eric Schkufza, Michael Wei

2018 **US 10162629B1**, Compiler Independent Identification of Application Components

Berkeley Churchill, Eric Schkufza

2018 **US 20180095610A1**, *Methods and Systems to Sample Event Messages*. Udi Wieder, Dahlia Malkhi, Eric Schkufza, Mayank Agarwal, Nicholas Kushmerick, Ramses Morales

2016 **US 9355470B2**, Method and System for Interactive Layout.

Paul Merrell, Vladlen Koltun, Eric Schkufza, Maneesh Agrawala

Case Work

2013–2014 **Code Review**, Case No. 1:13cv740-AJT/TRJ.

Intellectual Ventures I LLC and Intellectual Ventures II LLC, Plaintiffs, v. Capital One Financial Corporation, Capital One Bank (USA), N.A., and Capital One, N.A., Defendants

2013–2014 **Code Review**, Case No. 13-cv-61358-rosenbaum/hunt.

Intellectual Ventures I LLC and Intellectual Ventures II LLC, Plaintiffs, v. Motorola Mobility LLC, Defendant

2012–2013 **Code Review**, Case No. 1:11-cv-908-SLR.

Intellectual Ventures I LLC and Intellectual Ventures II LLC, Plaintiffs v. Motorola Mobility, Inc., Defendant

Refereed Journal Publications

Joshua Landgraf, Tiffany Yang, Will Lin, Christopher J. Rossbach, and Eric Schkufza. Compiler-driven FPGA virtualization with SYNERGY. *Commun. ACM*, 67(8):134–142, 2024.

Eric Schkufza, Rahul Sharma, and Alex Aiken. Stochastic program optimization. *Commun. ACM*, 59(2):114–122, 2016.

Refereed Conference Publications

Joshua Landgraf, Tiffany Yang, Will Lin, Christopher Rossbach, and Eric Schkufza. Compiler-driven fpga virtualization with synergy. *ASPLOS*, 2021.

Eric Schkufza, Michael Wei, and Christopher Rossbach. Just-in-time compilation for verilog — a new technique for improving the fpga programming experience. *ASPLOS*, 2019.

Ahmed Khawaja, Joshua Landgraf, Rohith Prakash, Michael Wei, Eric Schkufza, and Christopher Rossbach. Sharing, protection and compatibility for reconfigurable fabric with amorphos. *OSDI*, 2018.

Stefan Heule, Eric Schkufza, Rahul Sharma, and Alex Aiken. Stratified synthesis: Automatically learning the x86-64 instruction set. *PLDI*, 2016.

Rahul Sharma, Eric Schkufza, Berkeley R. Churchill, and Alex Aiken. Conditionally correct superoptimization. *OOPSLA*, 2015.

Eric Schkufza, Rahul Sharma, and Alex Aiken. Stochastic optimization of floating-point programs with tunable precision. *PLDI*, 2014.

Rahul Sharma, Eric Schkufza, Berkeley R. Churchill, and Alex Aiken. Data-driven equivalence checking. *OOPSLA*, 2013.

Eric Schkufza, Rahul Sharma, and Alex Aiken. Stochastic superoptimization. *ASPLOS*, 2013.

Paul Merrell, Eric Schkufza, Zeyang Li, Maneesh Agrawala, and Vladlen Koltun. Interactive furniture layout using interior design guidelines. *SIGGRAPH*, 2011.

Michael Bauer, John Clark, Eric Schkufza, and Alex Aiken. Programming the memory hierarchy revisited: supporting irregular parallelism in sequoia. *PPOPP*, 2011.

Paul Merrell, Eric Schkufza, and Vladlen Koltun. Computer-generated residential building layouts. *SIGGRAPH Asia*, 2010.

Eric Schkufza, Nathaniel Love, and Michael R. Genesereth. Propositional automata and cell automata: Representational frameworks for discrete dynamic systems. *AI*, 2008.

Refereed Workshop Publications

Tal Wagner, Eric Schkufza, and Udi Wieder. A sampling-based approach to accelerating queries in log management systems. *SPLASH*, 2016.

Himanshu Chauhan, Irina Calciu, Vijay Chidambaram, Eric Schkufza, Onur Mutlu, and Pratap Subrahmanyam. NVMOVE: helping programmers move to byte-based persistence. *INFLOW*, 2016.

Eric Schkufza and Alex Aiken. Optimizing out overcomputation. APPROX, 2014.

Evan Cox, Eric Schkufza, Ryan Madsen, and Michael R. Genesereth. Factoring general games using propositional automata. *GIGA*, 2009.

Eric Schkufza. Decomposition of games for efficient reasoning. SARA, 2007.

Technical Reports

Berkeley Churchill and Eric Schkufza. A compiler insensitive technique for identifying third-party components in x86_64 binaries. *VMware Research Group*, 2017.

Eric Schkufza. *Stochastic Program Optimization for x86_64 Binaries*. PhD thesis, Stanford University, 2015.

Eric Schkufza, Rahul Sharma, Berkeley R. Churchill, and Alex Aiken. Quantitative binary synthesis. *Stanford University*, 2014.

Eric Schkufza, Trishul Chilimbi, and James Larus. Visage: A domain-specific language for document feature extraction. *Microsoft Research*, 2011.

Nat Love, Tim Hinrichs, David Haley, Eric Schkufza, and Michael R. Genesereth. Game description language specification. *Stanford University*, 2008.