

JOHN PETER STEVENSON

161 S. CALIFORNIA AVE., APT. K200
PALO ALTO, CA 94306
(650) 906-9549 | etep.nosnevets@gmail.com

EDUCATION

Stanford University 2008 – 2014
Ph.D. Electrical Engineering
Thesis: *Fine-Grain In-Memory Deduplication for Large-Scale Workloads*.
Faculty advisors: Mark Horowitz and David Cheriton.

Stanford University 2000 – 2002
M.S. Electrical Engineering
Focus Areas: Circuit Design and Semiconductor Physics.

U.S. Naval Academy 1996 – 2000
B.S. Control Systems Engineering
Graduated 1st in academic standing, degree conferred with distinction.
Recipient of Ward Prize for best undergraduate research on multi-aperture camera arrays.

HONORS & AWARDS

Best Paper 2012
Sparse Matrix-Vector Multiply on the HICAMP Architecture, International Conference on Supercomputing

Best Student Project 2011
Stanford MS&E-273: Punch Mobile

David Cheriton Fellow 2008
Stanford Graduate Fellowship

SOE Fellow 2000
Stanford School of Engineering Fellowship

Ward Prize 2000
Best Undergraduate Research Project

PKP NHS Fellow 2000
Phi Kappa Phi National Honor Society Graduate Study Fellowship

Rhodes Scholarship State Finalist 1999

Eagle Scout 1996

EXPERIENCE

HICAMP Systems, Menlo Park, CA, Member of Technical Staff 2009 – Present
Implemented world's first deduplicated DRAM memory system in FPGA logic. Wrote Verilog RTL for high speed and high strength hash function. Wrote SystemC and C* test infrastructure that automatically regenerates based on a high level graphical description of system protocol. Code generation implemented in Python and graphical description implemented in GraphViz.

U.S. Naval Academy, Annapolis, MD, Electrical Engineering Faculty 2006 – 2008
As an officer faculty member, taught undergraduate engineering major and core curriculum classes for 4 semesters. Topics included circuit analysis, logic design, and wireless.

Lawrence Livermore National Laboratory, Livermore, CA, Photonics Group Intern
As a summer intern, characterized wavelength shift properties of a multiple section edge emitting laser system proposed for use as an optical logic gate.

USS Los Angeles (SSN-688), Honolulu, HI, Officer 2003 – 2006
As Officer of the Deck, responsible for all operations submerged, surfaced, and in port, in lieu of the ship's Captain. As Engineering Officer of the Watch, responsible for all nuclear power plant operations, in lieu of the ship's Engineer. As Communications Officer and Mechanical Division Officer, supervised a shipboard division (~25 personnel).

Honda Research, Mountain View, CA, Computer Vision Intern 2002
Investigated algorithms for depth recovery in non-stereoscopic images.

Tensilica, Sunnyvale, CA, Design Verification Intern 2001
Wrote scripts to drive verification for customizable RTL code.

PROJECTS

Zest – Memory Deduplicator for Linux 2012 – Present
Using LiME, zest counts duplicates in DRAM memory. Captures a snapshot of physical memory from a live instance of Linux. Performs post-mortem fine-grain deduplication to show

the benefit of deduplicated memory systems. Shows that memory capacity is increased by over 2x in many common datacenter applications.
<https://github.com/etep/zest>

Hash-Stats – Overflow Statistics for Large Hash Tables

2014

Table utilization and table overflows are critical issues for large hash tables, but these topics receive scant attention on the Wikipedia and from introductory CS course material. This repository reduces theory to practice. Using published theoretical results, it provides simple matlab scripts to guide the practicing engineer when implementing a large hash table.
<https://github.com/etep/hash-stats>

The Stanford Circuit Optimization Tool (SCOT)

2008 – Present

Provides optimal digital circuit design using convex optimization. Integrates with industry standard tools such as SPICE.
<http://github.com/etep/scot>

Punch Mobile

2011

Electronic payment processing with integrated consumer loyalty. Provided significant cost savings by disintermediating the credit card payment network using a direct consumer-to-business (C2B) back-end. Voted as top project in MS&E-273 by VC panel.

Solar Boat Project at U.S. Naval Academy – Faculty Mentor

2006 – 2008

Mentored a multidisciplinary team of undergraduates competing in the world championship of solar electric boating.

SIMD Floating Point Adder Project – Stanford Independent Projects in VLSI

2001

Designed and taped out a fully functional 1x32 / 2x16 bit SIMD floating point adder (IEEE compliant math). Design was fabricated by TSMC in 0.5 μ m technology.

PUBLICATIONS

SI-TM: Reducing Transactional Memory Abort Rates through Snapshot Isolation

2014

H. Litz, D. Cheriton, A. Firoozshahian, O. Azizi, J.P. Stevenson, ASPLOS 2014

Sparse Matrix-Vector Multiply on the HICAMP Architecture

2012

J.P. Stevenson, A. Firoozshahian, A. Solomatnikov, M. Horowitz, and D. Cheriton, ICS 2012
 Winner of Best Paper Award at International Conference on Supercomputing, 2012

HICAMP: Architectural Support for Efficient Concurrency-Safe Shared Structured Data Access

2012

D. Cheriton, A. Firoozshahian, A. Solomatnikov, J.P. Stevenson, and O. Azizi, ASPLOS 2012

CPU db: Recording Microprocessor History

2012

A. Danowitz, K. Kelley, J. Mao, J.P. Stevenson, and M. Horowitz, CACM 2012

Intermediate Representations for Controllers in Chip Generators

2011

K. Kelley, M. Wachs, A. Danowitz, J.P. Stevenson, S. Richardson, M. Horowitz, DATE 2011

An Integrated Framework for Co-Optimization of Architecture and Circuits

2010

O. Azizi, A. Mahesri, J.P. Stevenson, N. Zhou, S.J. Patel, and M. Horowitz, DATE 2010