Frank Austin Nothaft

fnothaft@berkeley.edu • http://www.fnothaft.net • 202.340.0466

Education University of California, Berkeley

Doctor of Philosophy, Computer Science. August 2013–present. GPA: 3.81. Masters of Science, Computer Science. August 2013–May 2015. GPA: 3.79.

Stanford University

Bachelor of Science with Honors, Electrical Engineering. September 2007–June 2011. Minor in Management Science & Engineering. GPA: 3.24.

Honors NSF Graduate Research Fellowship

National Science Foundation, August 2013–May 2016

Hugh Hildreth Skilling Award for Teaching Excellence

Stanford University Department of Electrical Engineering, June 2011

Departmental Honors

Stanford University Department of Electrical Engineering, June 2011

Publications

Peer Reviewed Journal Articles

Benedict Paten, et al. "The NIH BD2K Center for Big Data in Translational Genomics." In Journal of the American Medical Informatics Association (JAMIA), July 2015. Invited.

Peer-Reviewed Conference Proceedings

- Zhao Zhang, Kyle Barbary, Frank Austin Nothaft, Evan Sparks, Oliver Zahn, Michael J. Franklin, David A. Patterson, and Saul Perlmutter. "Scientific computing meets big data technology: An astronomy use case." In *Proceedings of the International Conference on Big Data*, November 2015 (BigData '15). Originally posted as Arλiv:1507.03325.
- 3. Frank Austin Nothaft, et al. "Rethinking data-intensive science using scalable analytics systems." In *Proceedings of the International Conference on Management of Data*, May 2015 (SIGMOD '15).
- 4. Frank Austin Nothaft, Luis Fernandez, Stephen Cefali, Nishant Shah, Luke Darnell, and Jacob Rael. "Pragma-based floating-to-fixed point conversion for the emulation of analog behavioral models." In *Proceedings of the International Conference on Computer-Aided Design*, November 2014 (ICCAD '14).
- 5. Krishna Malladi, **Frank Austin Nothaft**, Kartika Periythambi, Benjamin Lee, Christos Kozyrakis, and Mark Horowitz. "Towards energy-proportional datacenter memory with mobile DRAM." In *Proceedings of the International Symposium on Computer Architecture*, June 2012 (ISCA '12).

Technical Reports

 Matthew Massie, Frank Austin Nothaft, Christopher Hartl, Christos Kozanitis, Anthony D. Joseph, and David A. Patterson. "ADAM: Genomics formats and processing patterns for cloud scale computing." *University of California, Berkeley Technical Report UCB/EECS-2013-207*. November 2013.

Publications (con't)

Theses

- Frank Austin Nothaft, "Scalable genome resequencing with ADAM and avocado." Masters Thesis, May 2015. University of California, Berkeley Technical Report UCB/EECS-2015-65.
- 8. Frank Austin Nothaft, "Design strategies for compiler managed instruction stores." Honors Thesis, Stanford University, June 2011.

Presentations

Conference Talks

"Rethinking data-intensive science using scalable analytics systems." International Conference on Management of Data (SIGMOD '15), Melbourne, Australia, June 2015

"Reproducible Emulation of Analog Behavioral Models." International Conference on Computer Aided Design (ICCAD '14), San Jose, CA, November 2014

"ADAM: Fast, Scalable Genome Analysis"

Bioinformatics Open Source Conference (BOSC '14), Boston, MA, July 2014

Spark Summit, San Francisco, CA, June 2014

Invited Talks

"Fast Variant Calling with ADAM and avocado" KTH Kista/SICS, Kista, Sweden, February 2015

"ADAM: Fast, Scalable Genome Analysis"

Johnson and Johnson, Belgium, December 2015

Human Longevity, Mountain View, CA, June 2015

DNANexus, Mountain View, CA, December 2014

Novartis Institutes, Cambridge, MA, October 2014

Wellcome Trust Genome Center, Hinxton, UK, July 2014

"Automation For Validating Behavioral Models Against Schematics" With Nishant Shah, Cadence Mixed Signal Design Summit, San Jose, CA, September 2012

Work Experience

Broadcom, Engineer, Staff 1—IC Design Broadcom, Engineer—IC Design April 2012-present June 2011-April 2012

Design verification and automation for RF/mixed-signal integrated circuits

Internships

NVIDIA, ASIC Intern

Summer 2010

Design validation, test, and characterization for GPU systems

SAIC, Systems Engineering Intern

Summer/Winter 2008

Evaluation of technologies for high-reliability emergency telecommunications

AJ Engineers, Inc., Electrical Engineering Intern

Summer 2007

Design and drafting of electrical systems for dwellings

Teaching CS162: Operating Systems

Summer 2015

Course Assistant for Charles Reiss, University of California, Berkeley

Teaching (con't)

EE109: Digital Systems Design Lab

Spring 2011

Course Assistant for Dr. James Weaver, Stanford University

EE108A: Digital Systems Design 1 Fall 2009, 2010, Winter 2010, 2011

Course Assistant for Professor Subhasish Mitra, Stanford University

Service

Standards Bodies

Co-chair, GA4GH Containers and Workflows Working Group, 2015–present Member, GA4GH Data Working Group, 2014–present

Conference Organization

New Frontiers in Computing (NFIC) Co-Chair, Stanford, CA, 2010 Organizing Committee Member, Stanford, CA, 2009

Reviewing

Bioinformatics Open Source Conference (BOSC), 2015 Hot Topics in Networks Workshop (HotNets), 2014

Professional Society Leadership

Chair, IEEE Orange County Computer Society, 2013 Vice Chair, IEEE Orange County Computer Society, 2012 Chair, Stanford University IEEE Student Branch, June 2009–June 2011

Outreach

Project Mentor Techbridge, Oakland, CA, 2014

Panel on Careers in Science, Technology, Engineering, and Mathematics *The Wooden Floor*, Santa Ana, CA, May 2012

Professional Society Membership

IEEE: Graduate Student Member: 2014–present, Member: 2011–2013,

Student Member: 2007–2011

ACM: Member: 2011–present, Student Member: 2011

ISCB: Student Member: 2014–present

Students Mentored

Eric Tu, UC Berkeley, Undergraduate/Masters Niranjan Kumar, UC Berkeley, Undergraduate Ananth Pallaseni, UC Berkeley, Undergraduate