# **Austin Reilley Benson**

arbenson@berkeley.edu http://arbenson.github.com 608-445-3872 Berkeley, CA

## Objective

• Fall 2012 admission to a computer science PhD program with a research emphasis in high-performance computing, numerical linear algebra, and/or distributed systems

#### Education

• University of California, Berkeley

Expected Graduation May 2012

- B.S. Computer Science and Engineering
- B.A. Applied Mathematics (algorithms emphasis)
- GPA: 3.86/4.0
- Coursework: (CS) Operating systems, parallel computing, artificial intelligence, algorithms; (Math)
  Matrix computations, numerical analysis, probability theory, stochastic processes, algebra, analysis

## Research and Work Experience

• Google, Inc.

May 2011-August 2011

Software Engineering Intern, Google Chrome Team

- Designed and implemented the nacl-mounts library: a pluggable user-space file system for Google's Native Client which allows for storage to various back-end devices
- Increased the distribution of the naclports build system from 3 to 26 machines
- University of California, Berkeley

August 2011-Present

Undergraduate Researcher, Computer Science Division, Berkeley Benchmarking and Optimization Group Advisor: Professor James Demmel

- Researching parallel algorithms for numerical linear algebra in cloud computing environments
- Exploring methods in optimizing of communication-avoiding numerical linear algebra algorithms
- Domestic Nuclear Threat Security Initiative

June 2010-Present

Research and Software Engineering Intern

- Developing a parallel and multi-platform framework for implementing nuclear detector software for detecting nuclear sources and preventing nuclear threats in real time
- Responsible for data analysis module, dynamic code generation tools, and parallelization
- University of California, Berkeley

April 2010-October 2010

 $\label{lem:continuous} \begin{tabular}{ll} \textit{Undergraduate Researcher, Department of Industrial Engineering and Operations Research Advisor: Professor Dorit Hochbaum \end{tabular}$ 

 Implemented Matlab software for analysis of MRI sequences of 160 patients from medical studies on patterns of development of knee osteoarthritis

### Involvement

- Member, Tau Beta Pi, The Engineering Honor Society
- Member, Eta Kappa Nu, The Electrical Engineering and Computer Sciences Honor Society
- Member, Alpha Pi Mu, The Industrial Engineering and Operations Research Honor Society
- Lab Assistant, CS 61C-Great Ideas in Computer Architecture

#### Skills

- Languages: (Proficient): C, C++, Java, Python, Matlab, bash; (Experience): Perl, JavaScript
- Misc. Computing Tools: Apache Hadoop, Google App Engine, Qt, IATEX, CUDA, OpenMP, MPI, git, svn
- Operating Systems: OS X, Linux, various UNIX flavors