## Education

### University of Chicago

Chicago, IL June 2013

BS in Computer Science and BS in Mathematics GPA 3.5

 Notable Courses: Topics in Operating Systems, Advanced Distributed Systems, Formal Languages, Algebraic Number Theory

### **Publications**

#### Data-Only Flattening for Nested Data Parallelism

Manticore Project, University of Chicago

L. Bergstrom, J. Reppy, S. Rosen, A. Shaw, M. Rainey, M. Fluet

PPoPP 2013

Generalized parallel segmented sums into segmented reductions, optimized segmented reduce

### Status Report: The Manticore Project (2012)

Manticore Project, University of Chicago

C. Berger, L. Bergstrom, J. Reppy, S. Rosen, N. Sandler, A. Shaw, M. Rainey, M. Fluet

# Work Experience

SaaS Backend Engineer

#### Globus

Computation Institute, University of Chicago; Argonne National Lab

July 2013 - Present

- o Developed Chef cookbooks to maintain servers backing the Globus service
- Managed the deployment of code from multiple development teams onto QA and production servers, including Build and Release Engineering
- Refined build and deployment processes using Git, Jenkins CI, AWS S3, and AWS EC2

## Manticore Project

Contributor

John Reppy, University of Chicago

June 2011 - June 2013

- o Adapted thread scheduling to prioritize non-IO bound computations
- o Developed a target for full or partial flattening on arbitrarily nested arrays and tuples as a Nested Flat Array

## Computer Science Instructional Laboratories

University of Chicago

 $System\ Administrator$ 

May 2010 - June 2013

- o Administered Mac OS X servers, Ubuntu servers, VMWare ESXi servers, and Mac OS X workstations
- o Modified and used tools including radmind, Nagios, Fabric, Parallels, and VMWare
- Designed and implemented a centralized administration and configuration management service

#### Computer Science Department

University of Chicago

TA, Grader

January 2012 - June 2013

• Networks and Distributed Systems (Winter 2012, Spring 2013), Computer Science with Applications I (Autumn 2012), Honors Introduction to Computer Science II (Winter 2013)

## Skills & Experience

- Programing & Scripting Languages: Python, C, SML, Bash, SQL, Ruby, Java, awk, (GNU) make, JavaScript (& jQuery), flex/bison, AppleScript, x86 Assembly, C++, LISP, Haskell, Go, R, Lua, PHP, XSLT
- o Data Serialization, Templating, & Storage Languages: JSON, XML, mustache, ERB, CSS, Liquid, jinja
- Open Source Work: SALVE (http://salve.sirosen.net/), Manticore (manticore.cs.uchicago.edu)
- Tools & Software: nginx, Chef, Jenkins, nagios, OSSEC, Vagrant, JIRA, Sentry (getsentry.com)
- System Administration Platforms & Operating Systems: AWS, Mac OS X, Ubuntu, Debian, CentOS, RedHat, VMWare (ESXi), SUSE