Work Experience

Globus

SaaS Backend Engineer Computation Institute, University of Chicago; Argonne National Lab July 2013 – Present

- Developed Chef cookbooks, bash scripts, and python
- scripts to maintain Globus servers o Managed the deployment of code from multiple
- teams onto QA and production servers, including Build and Release Engineering and Workflow Automation

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

System Administrator University of Chicago 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 managment service

Computer Science Department

TA, Grader University of Chicago January 2012 – June 2013

o 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

Open Source Work

SALVE salve.sirosen.net Manticore manticore.cs.uchicago.edu

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

Data Serialization & Templating Languages

JSON, XML, mustache, ERB, CSS, Liquid, jinja

Tools & Software

nginx, Chef, Jenkins, Travis CI, nagios, OSSEC, Vagrant, JIRA, Sentry (getsentry.com), Elasticsearch, Postgres

Platforms & Operating Systems

AWS, Mac OS X, Ubuntu, Debian, CentOS, RedHat, VMWare (ESXi), SUSE

Education

University of Chicago

BS in Computer Science and BS in Mathematics GPA 3.5 June 2013

o 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

o 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