sb@ryansb.com (323) 761-9146

Summary

I love building tools and automating large systems, the more complex the better. High-scale distributed systems and graceful failure handling are my favorite classes of problems. My free time quickly fills with personal projects and self directed research on new tools or different areas of my field.

EDUCATION Rochester Institute of Technology – Rochester, NY

September 2009 – May 2013

http://rsb.io/

GPA: 3.4/4.0

B.S. Applied Networking and Systems Administration **Minors** Software Engineering, Applied Communications

Software Courses Engineering of Software Subsystems, Software Testing, Software Usability, Process and Product Management, Humanitarian Free & Open Source Software (Teaching Assistant)

Systems Admin Courses Adv. Routing & Switching, Network Services, Systems Admin 1-3, Scripting in Perl

SKILLS

Languages Python, Go, Node.js, Bash, C++, Perl, Java, SASS/CSS

Platforms Linux [RHEL, CentOS, Debian], Windows Server [2008, 2003], Cisco IOS, Z/OS

Services Nginx/Apache, BIND/djbdns, LDAP/Active Directory, Kerberos, DHCPD

Tools Vim, Git/Mercurial, Chef, Ansible, Cucumber, Nose, Pyramid, LATEX

EXPERIENCE Hudl - Telecommute/Lincoln, NE

June 2013 – Present

DevOps Engineer

http://hudl.com/

Created Python metrics/analytics applications and used Chef to manage infrastructure behind a high-scale video delivery application. Implemented behavior-driven tests for Chef-managed infrastructure using Cucumber. Built an automated production deployment system in Node.js.

RIT Lab for Technological Literacy – Rochester, NY

August 2012 – May 2013

 $Systems\ Administrator$

http://foss.rit.edu/

Worked as a System Administrator in the Free and Open Source Software Research Lab. Wrote web utilities to streamline developer workflows and managed machines using Ansible. Organized and hosted hackathons in cooperation with sponsors and other campus organizations.

Computer Science House - Rochester, NY

August 2011 - May 2013

Resident Advisor

http://csh.rit.edu/

Mentored and supervised 55 co-ed first through fifth year college students. Duties included planning and hosting community building events, enforcing policies, and resolving conflicts between residents.

Google - Pittsburgh, PA

June - August 2012

Software Engineering Intern

http://google.com/

Wrote infrastructure management software in Python and C++. Gained an in-depth understanding Google compute resources and infrastructure to understand the project scope. The software managed scheduling requests for maintenance-related downtime without impacting availability.

Cypherworx, Inc. – Telecommute/Fairport, NY

March – June 2012

Cloud Infrastructure Consultant

http://cypherworx.com/

Designed a scalable infrastructure in the Rackspace cloud to cope with a growing user base. Wrote maintenance scripts for the new infrastructure in Bash and Python that saved hours when needs changed. Used Rackspace's CDN to host static content, and Amazon Cloudfront to serve Flash content via RTMP without changing existing workflows.

Newstex, LLC - Telecommute

March 2011 - March 2012

Cloud Application Engineer

http://newstex.com/

Developed WSGI applications to deliver news stories to customers using EC2, S3, SQS, Route53, and SDB. Primary role was the design and implementation of internal RESTful API's that parsed XHTML/XML with minimal delay, including an XSLT segment management application.

Projects Mailicorn

http://github.com/mailicorn/

 $Built\ a\ Cornice\ +\ Ember.js\ we bapp\ to\ serve\ as\ a\ generic\ IMAP\ we big all client.\ Currently\ rewriting\ server-side\ in\ Go\ and\ imapv4client.\ Used\ AWS\ Cloudsearch\ and\ Elasticache\ to\ provide\ unified,\ multi-account\ search.$

SpaceHub

http://github.com/ryansb/spacehub/

Built a Pyramid + Ember.js webapp on OpenShift to mirror projects from disparate sources to Github. Handles tarball, SVN, and Mercurial sources. Ranked among the global top 10 for NASA Space Apps Challenge.

Fedora Messaging System IRC Bot

http://github.com/ryansb/fedmsg/

Built an IRC bot using Twisted to subscribe to ZeroMQ topics and display notifications in IRC.