Ryan S. Brown

2554 Nathaniel Rochester Hall, Rochester, NY 14623

sb@ryansb.com (323)-761-9146

Education

Rochester Institute of Technology - New York

Rochester, NY

B.S. Applied Networking and Systems Administration, Software Engineering Minor

GPA: 3.4

- Available Full Time: May 2013

- Key Courses: Engineering of Software Subsystems, Software Testing, Network Services, Network Design and Performance, Advanced Routing & Switching
- Organizations: Computer Science House (3 years), Free and Open Source Software@RIT (2 years)

Experience

Resident Advisor Residence Life

Rochester Institute of Technology

August 2011 - Present

- Mentored, supervised, and planned community-building events for 55 co-ed students

Software Engineer Intern

Google, Inc.

Pittsburgh, PA

June 2012 - August 2012

- Wrote infrastructure management software using Python and C++

- Gained in-depth knowledge of Google compute resources to understand project scope

Cloud Infrastructure Consultant

Cypherworx, Inc.

March 2012 - June 2012

Fairport, NY

– Migrated existing infrastructure to Rackspace

- Automated Rackspace instance maintenance with shell/Python scripts

Social Director Computer Science House

Rochester Institute of Techology

September 2011 - May 2012

- Planned social events and served on the Computer Science House Executive Board

Application Support Engineer

Newstex, LLC

Telecommute
- Created Python WSGI applications

March 2011 - March 2012

- All Allia
- All-AWS environment: EC2, S3, SQS, and SDB
- Parsed HTML/XHTML/XML
- Designed/implemented RESTful APIs

Projects

Boto github.com/boto/boto

- Contributed to the open-source Python interface to Amazon Web Services, adding support for uploading scripts to new instances, allowing automated setup of new instances.

Impulse Shell github.com/ryansb/ish

- Wrote a Python shell to interface with Impulse, a SQL-backed PHP application to manage network access. Python shell abstracts discrete items (addresses, machines) and uses a shell similar to the Python shell to take user input and make changes in PGSQL database.

Skills

Platforms: Linux (RHEL, CentOS, Debian); Windows Server (2008, 2003); Z/OS (Z9, Z10)

Software: Eclipse, Vim, Boto, Nose, JUnit, Git, Mercurial, TurboGears2

Skills: Amazon Web Services, Distributed Application Design, LDAP/Kerberos/NIS, libvirt

Languages: Python, C++, Perl (5.12), Java, PHP, CSS/HTML, MySQL