# Billy J. Rhoades

✓ billy.rhoades@mst.edu♥ (555) 555-5555

Obrod.es

github.com/brhoades
resume.brod.es

Objective

To obtain a full time job as a performance and reliability analyst or a software engineer.

Education

Computer Science B.S., Fall 2015

Spanish Minor

Missouri University of Science and Technology

GPA: 3.04 / 4.0

**Experience** 

## **Service Readiness and Optimization Co-op**

Monsanto, St. Louis, MO

June 2014 - Present

- Developed a wrapper for performance testing internal sites with Selenium
- Collaborated with a hackathon team to make a web-based idea board
- Created a dashing dashboard to monitor SalesForce and AWS cloud status

# **Desktop Engineer**

Missouri S&T IT, Rolla, MO

May 2013 – June 2014

- Packaged and maintained Perl applications
  - Used Microsoft SCCM for software and OS deployments to over 4,000 machines
  - Created custom Windows 7 builds for campus hardware
  - Maintained license servers for academic applications

### Student Lead

Missouri S&T IT Campus Tech. Support, Rolla, MO

February 2013 - June 2013

- Coordinated and conducted meetings for more than 20 CTS students
- Made and maintained procedural reference material
- Trained, supervised, and coordinated time off for service desk student workers
- Kept and recorded CTS student schedules across all teams

## **Student Support Analyst**

Missouri S&T IT Help Desk, Rolla, MO

February 2011 – February 2013

- Responsible for coordinating and scheduling appointments with customers
- Called on to assist professors as a first contact
- Tasked with assisting staff and faculty remotely and in person

**Projects** 

Markovirc: Markov chain IR

Markov chain IRC bot in Ruby which generates human-like text

Selenium Wrapper: Python wrapper that simplifies headless load testing

KoRPS: AJAX and Javascript voting system integrated with PHPBB KoRx: Tremulous mod done in C with a team of 5 individuals

Computer Skills

Languages: C++, Ruby, Perl, Python, PHP, Languages: C++, Ruby, PtP, R

Frameworks: Android, Linux Kernel

Software: GNU Toolchain, Git, Subversion, Mercurial, MySQL,
Apache. Nginx, Lighttpd, Microsoft SCCM, PostgreSQL

**Linux Distributions**: Ubuntu, Debian, Fedora, CentOS, Arch **Other OSes**: Windows 8/7/Vista/XP, Mac OS 10.7/10.8