1450 Schafer Drive, Burton, MI 48509 pwoolcoc@gmail.com - (810) 412-8642

OVERVIEW

- For the last 2 years, has been working as a Software Engineer for the security & storage company Barracuda Networks, out of their Ann Arbor, MI office.
- Currently working with Go, Erlang, and Perl in a production environment.
- Graduated in April 2012 with a Bachelor's degree in *Computer Science*, with a concentration in *Software Engineering*
- Has begun to explore the Open Source community by contributing to a handful of projects, and participating in a handful of communities via their IRC rooms and mailing lists
- Passionate about playing the guitar and learning new programming languages. Currently learning *Rust* and *Elixir*, and has dabbled in many others

OPEN SOURCE

Rust Programming Language - Contributor

January 2012

https://github.com/mozilla/rust

https://mail.mozilla.org/...012-March/001511.html

EXPERIENCE

Software Engineer

July 2012 - Present

Barracuda Networks,

Ann Arbor, MI

• Works on the Barracuda Appliance Control project.

Web Software Developer

September 2009 - July 2012

University of Michigan-Flint,

Information Technology Services, Flint, MI

- Implemented a custom Events Management solution that allows the Academic Advising and Career Center to more easily manage their Career Fair events
- Implemented a Python wrapper for the campus Catalog API.
- Provided support and training for users of Autonomy/Interwoven Teamsite, the campus's Content Management System
- Developed Java/XSLT components for Autonomy/Interwoven Livesite, the Content Management System the campus is moving to
- Helped develop an E-Commerce solution for selling software to students, faculty, and staff on campus
- Implemented a Microsoft SharePoint 2010 system across campus, and held training sessions for users

Student Web Software Developer University of Michigan-Flint,

February 2009 - September 2009

Information Technology Services, Flint, MI

• Developed a mobile version of the campus's Faculty/Staff directory

- Helped develop an interactive campus map using the Google Maps API
- Provided training and support for the campus CMS

Genesee County Community Mental Health, Information Technology Department, Flint, MI

- Provided desktop support to the Staff of GCCMH both over the phone and in person
- Assisted in the setup and imaging of new agency computers
- Performed basic Active Directory administration

SKILLS Software Engineering

- Expert in *Python*. Expert in *Perl*, Fleunt in *Go* Fluent in *Erlang*, Fluent in *PHP* and *Javascript*. Proficient in *C*, *Java*, *Objective-C*, *Clojure*, and *C++*
- Experienced with web development frameworks like Django, Flask, and CakePHP
- Experienced with testing frameworks such as *Nose* and *JUnit*
- Experienced with version control systems such as Git and Mercurial

Web Development

- Fluent in developing cross-browser, W3C standards-compliant websites and web applications
- Proficient in using external APIs such as those provided by *Facebook*, *Twitter*, and *Google*

System Administration

- Familiar with configuring *Linux* distributions such as *RedHat Enterprise Linux*, *CentOS*, *Debian*, and *ArchLinux*
- Experienced in administrating web servers such as *Apache httpd*, *Microsoft IIS*, and *nginx* as well as *WSGI*-compliant web servers like *gunicorn*, *uWSGI*, and *mod_wsgi*
- Experienced with in-memory data systems like Redis and Memcached
- Experienced with setting up and administrating MySQL, PostgreSQL, and Microsoft SQL Server databases
- Experienced with build systems like GNU Make
- Familiar with automated provisioning tools such as *Puppet* and *Chef* in a development environment

EDUCATION

Bachelor of Science, Computer Science University of Michigan-Flint, Flint, MI

April 2012

Concentration: Software Engineering

Minor: Mathematics

• For Senior Capstone Project, designed and wrote the code for an *iPad/iPod*-based hospital "Call Button" system.

Bachelor of Arts, Music Alma College, Alma, MI May 2005

Concentration: Classical Guitar

References available upon request