#### Eric Timmerman

## 12410 SW Center St, Apt 95 Beaverton, OR 97005

phone: (503) 899-5085 email: eet1992@gmail.com

https://github.com/clantant

CAREER OVERVIEW Systems engineer with a focus on Linux and packaging with the Redhat packaging manager (RPM)

EDUCATION

Bachelor of Science, Computer Science

Oregon State University, Corvallis, OR, expected December 2015: 3.15 GPA

Coursework in software engineering, database design, operating systems, data structures

### QUALIFICATIONS

• Strong analytical skills

• Programming and design skills

• Excellent problem solving skills

• Leadership

# WORK EXPERIENCE

#### Systems Engineer

July 2015 to Present

CDK Global - Portland, Oregon

- Debugging large software stacks to find optimal solutions.
- Working with legacy code to update to a new kernel.
- Build and port patches to common Linux software packages.

#### Release Engineering Intern

June 2014 to September 2014

Puppet Labs - Portland, Oregon

- Worked on software packaging and build automation using Ruby and Rake.
- Using Linux repackaged multiple packages for AIX, Mac OS X, Solaris, Debian, and Redhat.
- Created a solution for Ruby Gem signing using GPG detached signing.
- Integrated with the full time team and worked in the same capacity as a full release engineer.

### EXTRA NOTES

#### Implementation

- Puppet Fundamentals trained
- Multiple C projects using POSIX mutexes, sockets, and threads
- Python programs with system communications

#### Leadership

- Eagle Scout Award (Boy Scouting)
- Vigil honor (Honor Society of Scouting)

## Design

- Waterfall process for a mobile app to find carpooling possibilities (class, did not implement)
- Agile process for a website for people to give away their free stuff (class, partially implemented)
- Algorithm principles, implemented travelling salesman problem with genetic algorithm (class)
- Auction software from the ground up using python, flask, and sqlite. (side project)

#### Embedded Software

- Built several assembly projects with an Atmega 128 chip
- Working on a Feline Health Tracking system in a cross-discipline (ECE/CS) senior design project.