## Ian Kronquist

iankronquist@teleport.com • 260 Pine Valley Road, Lake Oswego, Oregon 971 222 5148 • github.com/iankronquist

### Skills

**Development** Python, C/C++, Ruby, Chef, Puppet, Docker, Git, GitHub, NodeJS,

Javascript, Django

**Leadership** Curriculum Design, Teaching, Public Speaking

## **Employment**

### Oregon State University Open Source Lab, Developer

November 2013-Present

Wrote a web back end for the lab's NodeJS time management API. Wrote Docker development environments and DevOps Chef cookbooks for deploying the lab's Python web applications.

### Puppet Labs, Puppet Language Design Team, Intern

June-September 2015

Implemented a tool to do type checking and generate HTML documentation from code comments. Designed and prototyped a system for instrumenting the Puppet parser to extract test coverage statistics. Implemented built-in functions for the Puppet catalog compiler.

### Mozilla, SUMO Engineering Team, Intern

June-September 2014

Designed and implemented a Bayesian spam and abuse detection and filtering library in python for Mozilla's user input Django site.

### Reach Technology, Intern

July-September 2013

Wrote a cross-platform C++ desktop application for the customer development kit for an embedded graphics display module. Wrote the company product wiki and documentation. Created customer video tutorials.

## Leadership

### Eagle Scout

Designed, constructed, and gathered donations for a lending library for a disadvantaged community in North-East Portland as an Eagle Project.

### DevOps BootCamp

Designed a curriculum and taught core software development and systems operation skills to OSU students.

### Education

### Oregon State University, Corvallis, Oregon

Current Student

Pursuing a Dual Degree Bachelor of Science, Computer Science, and Bachelor of Science, Mathematics. Honors College student. Senior standing, expected graduation Summer 2016. GPA: 3.71.

AFS Turkey Foreign Exchange Program, Adana, Turkey September 2012-July 2013
Attended Gündoğdu Koleji (Sunrise High School) in Adana, Turkey. Proficient in the Turkish Language.

### Portland Community College, Portland, Oregon

June 2012

Graduated with Honors with an Associates of Arts Oregon Transfer degree.

# Projects and Notable Open Source Contributions

MyPy Static type checking for Python. Fixed parsing errors, removed outdated

systems.

**Hope JIT** A Python JIT for astronomical computations. Modified codegen to work

on OS X.

**Kernel of Truth** Personal project implementing a i586 C kernel written from scratch.