

## Evan Tschuy

2550 NW Fillmore Ave, Apt 25, Corvallis, OR 97330

tschuy.com | github.com/tschuy | evantschuy@gmail.com | (503) 807-1430

### EDUCATION

---

**Oregon State University**, GPA: 3.92

*Expected June 2017*

- *Bachelor of Science* in Computer Science
- *French Minor*

**David Douglas High School**: *Graduated with Highest Honors, GPA: 3.94.*

*June 2013*

### WORK HISTORY

---

**OSU Open Source Lab**, Software Developer

*Spring 2014 – Present*

- Designed and implemented a RESTful API using Django to interface with mobile app to connect consumers to local seafood vendors ([github.com/osu-cass/whats-fresh-api](https://github.com/osu-cass/whats-fresh-api))
- Automated application deployment by writing Chef cookbook ([github.com/osuosl-cookbooks/whats-fresh](https://github.com/osuosl-cookbooks/whats-fresh))
- Improved virtual machine creation interface on Ganeti Web Manager, a VM management webapp

**IEEE Store**, Store Clerk

*Winter 2014*

- Greatly reduced overhead of inventory management by writing Bash script to automate the process
- Helped customers find electronic parts for projects

**David Douglas Key Club**, Treasurer

*September 2012 – June 2013*

- Managed donations and fundraisers for a community service organization.

### PROJECTS

---

**Soil Finder** (Android, Java) ([github.com/tschuy/android-soil-finder](https://github.com/tschuy/android-soil-finder))

*Winter 2014 – Present*

- Designed and built Android app with Java in Android Studio
- Retrieves user location with GPS and loads pages

**Diaporama** (Python, Flask) ([github.com/tschuy/reddit-slideshow](https://github.com/tschuy/reddit-slideshow))

*Winter 2014 – Present*

- Live at [slideshow.tschuy.com](http://slideshow.tschuy.com)
- Slideshow webapp built using Flask web framework and Javascript
- Display images from various subreddits with custom slide timer

**Google Hackathon**

*Winter 2014*

- Awarded “Best Android App” at Google-sponsored hackathon
- Collaborated with group to implement an Android app using Google Maps API

### TECHNICAL SKILLS

---

- Knowledgeable in the Django web framework
- Experience in Python, C++, Bash, Java, and Ruby
- Configuration management with Chef
- Experience with Git, SSH, and Linux