

# AARON ROSS

JUNIOR DEVELOPER

## LANGUAGES/SKILLS

- HTML
- Android
- CSS
- Node.js
- Javascript
- ¡Query
- AngularJS
- AJAX
- Java
- SQL

## CONTACT

ashmortar@gmail.com (971)237-5526 linkedin.com/in/aaronrosspdx github.com/ashmortar

## ABOUT

Currently studying Android development at Epicodus in PDX. I am looking to leverage my previous work experience in fields that require being detail oriented and logical with my innate creativity and focus to create functional, fun and feature-rich software

## EDUCATION

## EPICODUS | JAVA/ANDROID TRACK 2017 - 2018

• 40hrs a week of pair programming. Learning to work through new languages and challenges using behavior driven development and self directed trouble shooting.

# PORTLAND STATE UNIVERSITY | BIOLOGY

#### 2007 - 2010

• Received a Sigma Xi grant to sequence mitochondrial DNA. Learned to study in a technical field and use precise methodologies.

# WILLAMETTE UNIVERSITY | MUSIC

#### 2004 - 2006

 Member of Mu Phi Epsilon and performed with five different ensembles. Pursued studies in composition, performance and education.

# **PROJECTS**

### SPOT-A-BAND

• This is a java web app that connects Spotify and Ticketmaster APIs

#### SOLAR SYSTEM VOYAGE

• Simple static website built with javascript and jQuery

# WORK HISTORY

# CERTIFIED PHARMACY TECHNICIAN FRED MEYER PHARMACY | DEC 2013 - PRESENT

- Trained new employees
- Managed pharmacy inventory
- Helped customers while processing 400 prescriptions a day while maintaining a 6% error rate
- Responsible for error checking incoming Rxs
- Educate patients on insurance and billing
- Handle sensitive personal information
- Ensure that pharmacy records are in compliance with State/Federal law

#### SECURITY GUARD / CONCIERGE

ALERT SECURITY | MAR 2012 - DEC 2013 PACIFIC PATROL SERVICES | AUG 2009 - MAR 2012

- Security Guard at the Oregon Museum of Science and Industry.
- Manage public safety
- Maintain a family friendly museum environment
- Administer first aid to museum attendees
- Keep detailed records of emergencies
- Assist emergency response workers