# **Robert Schriver**

bobschriver@gmail.com

http://bobschriver.github.com

Phone: 856-906-4876

Education: Computer Science Major / Imaging Science Minor Rochester Institute of Technology

2008 – 2012 GPA: 3.5

Relevant Coursework: Digital Image Processing I/II, Bio Inspired Intelligent Systems

Languages Experienced With: C, Ruby, Java, Python, git and Tools: Familiar With: SQL, Javascript, Matlab, C++

Experience: Transportation Engineer Amazon
January 2014 – Present Seattle, WA

 Integrated with a system to allow carriers to use geocoded polygons to define shipping areas and shipping times to deliver to those areas

# **Software Development Engineer**

August 2012 – November 2013

Microsoft, Windows Phone Redmond, WA

- Delivered a compelling prototype bringing a new touch digitizer technology into our existing touch framework
- Worked with C++ and C to modify and refactor our legacy touch stack to work with new touch hardware

#### **Malware Development Intern**

June 2011 - August 2011

Booz Allen Hamilton Linthicum, MD

- Developed a comprehensive malware application for the Android platform
- Used Java and C to circumvent Android security measures
- Became familiar with the reverse engineering of both x86 and Android malware through IDA and smali

### Projects

#### **Bandcamp Radio**

 Created a web application based off of Ruby, Javascript and Websockets to play music from Bandcamp tagged with certain genres

## Where Should I Live?

- Parsed online sources to create database of bus frequencies, restaurant quality, and apartment cost in Seattle
- Used data to create a heatmap of desirable locations depending on user preferences

#### Jame Gam

Created a tone-based exploration game in HTML5 and Javascript for a 24-hour game jam

#### Finding walking trails in Satellite Images

 Developed a program in Matlab based on seam carving which detected walking trails in a forested area from LIDAR and multi-spectral image data