### **Kellen Donohue**

Cell (206)-661-5275 jobs@kellendonohue.com

1135 25th Avenue Seattle, WA 98122

### **EDUCATION**

University of Washington, Seattle, WA

M.S. Computer Science and Engineering, June 2013

**B.S. Computer Engineering**, June 2012, Cum Laude

**B.A. Political Science,** June 2012, Cum Laude (Minor: Applied Mathematics)

Overall GPA: 3.81

Bothell High School, GPA: 4.00 (Rank 1 of 542), Valedictorian

## INDUSTRY EXPERIENCE

### **Palantir Technologies**

Forward Deployed Software Engineer: July 15 - Present

- Tech lead of several ~6-engineer teams creating data management solutions for variety of clients. Example projects:
  - Developed manufacturing data processing system using Spark,
    HDFS, Elastic Search for large automobile manufacturer to provide near-real time detection of safety and quality issues
  - **Entity resolution** pipeline investigation framework for multinational bank processing **1 TB/day** from over 60 data sources
  - Member engagement and provider data integrity system and web applications for nationwide insurance company with Groovy, PSQL, AngularJS, React/Redux, Dropwizard
- Developed web app and PySpark pipeline for cyber security vulnerability management, ingesting data from SCCM, SCOM, Qualys, Service Now

### Google - Helpouts, Hangouts

Software Engineer: July 13 - July 15

- Completed front-end projects, primarily in Java, JavaScript, HTML5.
- Developed end-to-end system allowing 3<sup>rd</sup> parties to offer Helpouts to their own members, including 3<sup>rd</sup> party web authentication.
- Implemented **unified notification** system for user notifications and user discussions across iOS, Android, SMS, web, and email.
- Worked on projects ensuring legal compliance, including HIPAA and Terms of Service serving and acceptance recording in **Megastore**.
- Integrated results from **distributed systems** throughout Google into product, including IP geolocation and search query autocomplete.

#### Facebook - Platform

Software Development Intern: June 12 - September 12

- Developed send-to-mobile, a system for delivering mobile app install notifications to Facebook users in PHP, XHP, and JavaScript, serving millions of impressions and 1000s of conversions daily.
- Implemented detailed **logging**, performed **A/B testing** and **analysis**.
- Created embeddable social plugin to drive users' web traffic to mobile app installs.

#### **Google - Cloud Computing Infrastructure**

Software Development Intern: June 11 - September 11

- Coded for Google Compute Engine in **Java**, **C++**, **and Python**.
- Created **persistent disk hot-swapping** ability, allowing users to attach and detach persistent disks from running Google Compute instances.
- Designed API components, implemented request handling on server, and distribution of **RPC's to massively distributed systems**.

#### Facebook - Advertiser Success

Software Development Intern: June 10 - September 10

- Created framework for surfacing individual advice for ~125k advertisers.
- Developed **Hadoop/Hive** gueries to generate custom suggestions.
- Utilized PHP and JavaScript to display the contextual tips through a variety of channels including an online diagnostic tool, weekly emails, during the ad creation process, and Facebook notifications.

#### Microsoft Research - Interactive Visual Media

Research Intern: June 09 - September 09

- Implemented **WPF** user interface for panoramic stitching program, including structured mode for stitching 100s of photographs.
- Built managed **C++** wrapper for communication between stitch engine backend and user interface.

#### Microsoft - Expression Imaging

High School Intern: June 08 - September 08

- Developed unit tests for image processing utility in C#
- Created testing utility to synchronize web tests and unit tests.

## RESEARCH INVOLVEMENT

**.NET Daikon Compiler Front-End** – under Professor Michael Ernst Research Assistant: October 10 – June 2013

- Paper entitled "Writing and Enforcing Contract Specifications" published International Conference on Software Engineering 2013
- Created program to modify C# programs by inserting calls to visit variable and fields at beginning and exit of methods, reflectively inspecting variable contents and recursively visiting fields.

### **LiCORICE Project** – under Professor Mark Zachry

Student Assistant: October 09 - June 10

• Maintained **Ruby** scripts compiling data on Wikipedia articles and television broadcast transcripts from **MySQL database** in XML format.

## OPEN-SOURCE CONTRIBUTION

**GitHub:** <a href="https://github.com/melonhead901">https://github.com/melonhead901</a> **Bitbucket:** <a href="https://bitbucket.org/kellend/">https://bitbucket.org/kellend/</a>

- Team project to create a specimen tracking system for UW Med Center.
  - System comprised Ruby on Rails webserver and Android app for couriers
  - My responsibility was communication between the Android and web servers and the build and integration test servers.
- Research work as described above.

## TECHNICAL SKILLS

Knowledgeable in: **C#, Java, Python, HTML5, JS, CSS, PHP** Experience with: Unix, Ruby+Rails, WPF, C++, SQL, Android Exposure to: C, ML, MATLAB, Hive

<u>Graduate Level Focus:</u> Programming Languages, AI, Distributed Systems, Compilers, Security, Software Engineering

# AWARDS / SCHOLARSHIPS

- Dean's List, All Quarters and Years
- Washington Scholar (Full Tuition)
- NASA Space Grant Scholar