# **Gordon Wong**

gordon@gordonwong.com | www.gordonwong.com

# **Objective**

Obtain an internship in software development where I can design, produce, and test software that will be used by others.

#### Education

B.S. Computer Science – UC San Diego Expected graduation: June 2014 Upper division major GPA: 3.8 M.S. Computer Science – UC San Diego Expected graduation: December 2015

## **Skills**

Languages – Java, C, C++, Ruby, Scala, OCaml, SQL Web – Ruby on Rails, JSP, AJAX, jQuery, JavaScript, HTML, CSS Other – Android SDK, XML, JSON, JUnit, Perforce, Git, SVN, MVC, active record, Eclipse, JIRA, Scrum

# **Personal Projects**

BG Monitor Diabetes – 20,000+ downloads (2012 – Present) <u>www.bq-monitor.com</u>

- Created a diabetes Android app to rectify the lack of existing quality diabetes apps in the Google Play Store
- Used unique perspective to develop an easy to use app that helps diabetics manage their blood sugar levels
- Designed and implemented a responsive user interface that adapts to varying phone and tablet screen sizes
- Continue to update the popular diabetes app by effectively using user feedback, bug reports, and analytics
- Developed using Android SDK, Java, SQLite, XML, Git, Eclipse, Google Analytics

# **Employment**

Intuit Software Engineer Internship – Mountain View, CA (Summer 2013) <a href="www.gordonwong.com#iopm">www.gordonwong.com#iopm</a>

- Produced a much needed update for the Intuit Online Payroll Android app
- Used Android experience to add new features, fix existing bugs, and improve mobile data performance
- Implemented a visual redesign that provides users with a unified experience across all Intuit applications
- Practiced Agile software development (Scrum) and worked in a cross-functional product development team
- Worked with QA to prepare a version 4.4 update that was released to thousands of users on October 16, 2013

## Cisco Team Internship – San Jose, CA (Summer 2012)

- Designed an interactive exhibit that demonstrates the energy efficiency of Cisco products to customers
- Collaborated with other engineers and used C++ to create a Windows application that generates network traffic and collects and analyzes the power consumption of networking devices
- Used JavaScript, JSON, and Qt UI framework to design and develop an accessible touchscreen interface

Tutor for Computer Science department – UC San Diego

Parallel Computation (Fall 2013), Data Structures and Software Tools and Techniques Lab (Winter 2012 – Spring 2012)

- Honed problem solving skills by helping students implement and debug their C++ and Java programs
- Gained a deeper understanding of parallel programming, data structures, and algorithms by teaching students
- Learned to guickly comprehend and analyze code written by others

# **Course Projects**

Web analytics application (Team project, Spring 2013)

- Created a shopping website that provides sales analytics using JSP, SQL, AJAX, JavaScript, HTML, CSS
- Efficiently produced analytics for millions of sales by using pre-computed tables and SQL indexes
- Implemented correct concurrent transactions across multiple product management and ordering sessions

# I Lost It website (Team project, Fall 2012) ilostit.herokuapp.com

- Developed a website for finding users' lost items using Ruby on Rails, active record, jQuery, HTML, CSS
- Implemented advanced search functionality with Google Maps integration, filters, and item categories
- Automated testing by translating use cases into natural language tests for Cucumber testing tool
- Collaborated with five developers through Git, pair programming, and frequent code reviews

#### Food Nutrition Android app (Team project, Winter 2012)

- Developed an Android app to track users' food consumption using Android SDK, Java, SQLite, XML, SVN, Eclipse
- Designed application's functionality and documented system requirements, use cases, and test plans
- Rated highest by team members in peer evaluations