# **Anders Stadum**

Email: anders.stadum@gmail.com Website: astadum.com

## Skills and Experience related to:

- Project management, product life cycle, and information security.
- Methodologies: Agile development, Scrum, Incremental, Iterative, and Waterfall.
- UX Skills: wireframe design prototyping, interviewing, behavioral requirements, and strategy.
- Nine years customer service; face-to-face and digital correspondence.
- Quality assurance; testing, analysis, and plan design.
- Backend data structure implementations and algorithm design.
- Exploiting SQLi, XSS, and cookie tampering vulnerabilities in web apps via manual testing, Burp Suite, and SQLmap.
- Extensive web development and OOP knowledge; PHP, mySQL, CSS, HTML, Javascript, Python, C, C++, and Java.

## **Professional Experience:**

PALO ALTO SOFTWARE - Project Manager Intern (Starting Spring 2015)

UO INFORMATION SERVICES - Assistant Project Manager (Starting Spring 2015)

## LIVEIN - Mobile Application: Product/Project Manager (Winter 2015)

Acting primarily as the product/project manager of this mobile Android application, I aided in manifesting a customer's idea into a
fully functional application. LiveIn helps to delegate chores amongst people living together using a point based round robin
distribution technique. LiveIn is set to release on the Google Play Store spring 2015.

#### UNIVERSITY OF OREGON TECH DESK - Tech Desk Consultant 2 (2014 - Current)

• Provides real time technical support for current students, faculty, and staff through a variety of contact points including walk-ins, incoming calls, email, and web requests. Acts as second level support, responsible for technically difficult end-user requests, hardware/software specific items, and the coordination of resources to resolve customer issues, ensuring appropriate customer services levels are met. Contributes to the completion of specific programs and projects, including executing training for Technology Service Desk analysts on specific technology issues; creating and maintaining training documentation.

#### DROIDBOOK - Mobile Application: Project Manager (Winter 2015)

• As the project manager of Droidbook, I created user stories, release documents, milestones/schedule, and ultimately helped release Droidbook onto the Google Play Store. Droidbook is an Android application that creates up to five customizable address books, where you can store contacts with a plethora of information. Droidbook gives you the ability to call, text, or start navigation to an address of a contact via Google maps. You can download Droidbook on different devices and sync your data with the cloud, providing you with an alternative address book solution.

## DOWNTOWN ATHLETIC CLUB - Manager / Banquet Server (2009 - 2013)

• Began employment as a locker room attendant. After a few months, took on a role in food & beverage; beginning with busing, dishwashing, and prep-cooking. Within a few weeks, was promoted to a banquet server and ended the duration of my employment as a club manager-on-duty where I assisted with club operations and membership sales as well as employee training and supervision.

#### **Extracurriculars:**

## UNIVERSITY OF OREGON SECURITY CLUB - Operations Director / Participant (2013 - 2015)

Worked with security club leadership and faculty sponsors to coordinate with industry professionals. Most of my research was based on red teaming web application penetration testing, and network packet inspection. Topics that security club covered include reverse engineering, ELF binary exploitation, network penetration testing, x86 assembly analysis, and web application exploitation.

## LANE COMMUNITY COLLEGE - Student Assistant Men's Basketball Coach (2012 - 2013)

 One on one instructional coaching and mentoring with students from all across the United States. Designed drills, participated in team-building exercises, and overall performance training. Educated players on proper nutritional diets to maximize performance.

### **Education:**

## UNIVERSITY OF OREGON - Eugene, OR

- Computer science with an emphasis on cyber security, software development, and project management.
- Graduation June 15th, 2015.