# **WILL SIMS**

Phone: (503)-679-9905

Email: simsw@oregonstate.edu

Portfolio: wrsims.com

#### **EDUCATION**

Oregon State University | B.S. in Computer Science, Psychology Minor

Sept 2014 - June 2018 (Expected) | Corvallis, OR

- GPA 3.99/4.0, Human-Computer Interaction option
- Activities: Engineering Leadership Academy, Advantage Accelerator Program, Campus DJ
- **Honors:** Eagle Scout, Randy V. Puckett Memorial Scholarship, Drucilla Sharp Award (2014, 2015), Academic Achievement Award, Battle of the DJ's 2016 Champion

#### **EXPERIENCE**

Amazon | User Experience Research Intern

June 2017 - Sept 2017 | Seattle, WA

- Led user experience research for an unreleased product on the Amazon Registry Services team.
- Designed, prototyped and tested marketing landing pages.
- Conducted generative research through user interviews, surveys, and focus groups to determine product direction and feature prioritization.

## **Puppet** | User Experience Research Intern

June 2016 - Sept 2016 | Portland, OR

- Conducted user experience research and worked with UX designers, product managers, and software engineers to improve the usability of **Puppet Enterprise**.
- Facilitated usability test sessions with active users and made data-driven recommendations for change based on my findings.
- Developed usability benchmarks for measuring the overall ease of use of Puppet Enterprise to track product performance with each release.

#### **PROJECTS**

#### The Fitness DB | Web Developer

April 2017 - June 2017

• Designed, managed, and developed a web application for creating and tracking workout routines (3 team members).

# Battleship | Web Developer

Jan 2017 - March 2017

Developed a web-based battleship game using the JavaSpark framework (4 team members).

## Normie Notes | Web Developer

Jan 2016 - March 2016

• Led design, usability, and front-end development for a note sharing web application for Oregon State University students (5 team members).

## **PROGRAMMING + TOOLS**

- Coding experience: C/C++, Java, HTML, CSS, JavaScript, Git, Assembly
- Tools: Sketch, InVision, Microsoft Office, Google Applications, GitHub