# Kiertan Quinn Walker-Phelan

**Portfolio**qnnwp.github.io • **Li** www.linkedin.com/in/quinn-walker-phelan **Cell**(206)276-0583 • **E-Mail** qnnwp1@gmail.com

I'm an User Experience Designer with a mathematical mind. I live in a world of introspection that requires a creative and collaborative outlet. I smile my way through life as I strive to find a fun-spirited place to call home.

Skills Sketch • Axure • Invision • HTML • CSS • Javascript • Photoshop

#### **UX PROJECTS**

# T-Mobile Tuesdays - IOS app redesign

- Added features to solve user's biggest pain point: getting value out of the weekly prizes.
- Researched, sketched, and created wireframes before producing high fidelity axure mockups.

## Area 51 - Furniture website design

- Conducted user interviews and competitive analysis do determine what users want from a furniture store eccommerce experience.
- Created grayscale wireframes for a modern ecommerce experience.

# San Jose Sharks - Android app redesign

- Redesigned the statistics, schedule, and roster to be more user friendly.
- Improved the information architechture and navigation to make the app easier to use .

#### **EXPERIENCE**

### Pinglabs – User Experience Designer – Oct 2016 - Nov2016

- Researched dashboards, data visualization, and interviewed Pinglabs users and other HR professionals.
- Redesigned the Pinglabs dashboard to solve user goals.
- Created annotated Hi-Fi mockups to allow the Pinglabs developers to easily implement our redesign.

## University of Washington ACA- Student Web Developer - July 2011 - Sept 2013

- Worked on the server, admin, and web applications of the award-winning SpaceScout app.
- Lead a team of students designers to create a badge app using Mozilla OpenBadges.
- Designed a JavaScript map to track lab computers to make finding and fixing broken computers easy for UW IT.

### **EDUCATION**

Bachelor of Science, Computer Science & Engineering University of Washington – 2010-2015

User Experience Design Immersive General Assembly – Aug 2016-Nov 2016