# Team Inventory

27 September 2019

Dr. Kiona Ogle Isaac Shaffer

> Riley McWilliams Qi Han Haitian Tang Daniel Rustrum Alex Bentley



#### Intro:

This team inventory document briefly introduces each team member, as well as outlines each individual's education, work experience, and skills.

# **Riley McWilliams**

Majors: Computer Science, Comparative Cultural Studies

Hometown: Anthem, Arizona

#### **Education:**

2018 Kansai University, Osaka, Japan

2015 Northern Arizona University, Flagstaff, Arizona Relevant courses:

- CS 386 Software Engineering
- CS 399 Advanced Web Programming
- CS 396 Principles of Languages

2011 Boulder Creek High School, Anthem, Arizona



#### Work Experience:

2019 Internship at the Audio and Acoustic Laboratory at Kansai University Programmed filters for discrete signals

#### Skills:

- Web development
- Art and creativity
- Organization

#### Interests:

My main interests are playing video games, watching anime, and hiking. I have been playing video games my whole life and like single player strategy games and online cooperative games. I studied abroad in Japan for a year where I learned the language as well as worked in a computer lab writing filters for discrete audio signals. I also had the opportunity to "hike" (slowly shuffle) and summit Mount Fuji. However, my favorite mountain is Mount Rainier in Washington.

# Qi Han

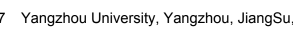
Major: Computer Science Hometown: Nanjing, China

#### **Education:**

2018 Northern Arizona University, Flagstaff, Arizona Relevant courses:

- CS 386 Software engineering
- CS 212 Web programming
- CS 421 Algorithm

2017 Yangzhou University, Yangzhou, JiangSu, China

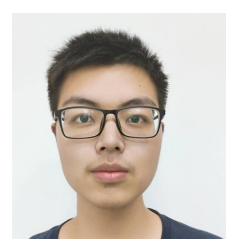


### Skills:

- Android Studio Learning
- Web Programing Languages
- MySQL learning



I love animations and playing different video games. I hope that I can be a game developer someday. Although it seems a little bit far from now, I am still trying! English is not my first language, but I am interested in it too. Because this new language opens a new world to me, I want to know more about it. I sometimes do some translation work as a hobby.



# **Haitian Tang**

Major: Computer Science Hometown: Suzhou, China

#### **Education:**

2018 Northern Arizona University, Flagstaff, Arizona Relevant courses:

- CS 386 Software engineering
- CS 212 Web programming
- CS 421 Algorithm

2017 Yangzhou University, Yangzhou, China

#### Skills:

- Table tennis
- Web Design
- Agile principles

#### Interests:

I prefer to spend some time doing some reading or playing video games with my friends.



## **Daniel Rustrum**

Major: Computer Science

Hometown: Torrance, California

#### Education:

2016 Northern Arizona University, Flagstaff, Arizona Relevant courses:

- CS 386 Software engineering
- CS 480 Operating Systems
- CS 421 Algorithm

2013 Torrance High school, Torrance, California



#### **Work Experience:**

2019 Quality Assurance Analyst - Deckers Brands

Test Order processing and routing software and create internal tooling to speed up and focus efforts for testing.

2018 Software Architecture Intern - Centercode

Focus on small architectural tasks and implement them to help development in the future.

2015 Freelance Web Developer

I helped fix small problems with their website or implement small features at a low flat rate.

#### Skills:

- Software Architecture
- Web Design
- Back-End Design

#### Interests:

I like to spend my free time working on Technical projects like creating gaming consoles or creating frameworks that I preserve as useful later on.

# **Alex Bentley**

Major: Applied Computer Science Hometown: Phoenix, Arizona

#### **Education:**

2017 Northern Arizona University, Flagstaff, Arizona Relevant courses:

- CS 386 Software Engineering
- CS 399 Advanced Web Programming
- CS 249 Data Structures

2013 Estrella Foothills High School, Goodyear, Arizona

#### Skills:

- Front and Back-end Web Development
- Design
- Agile Principles

#### Interests:

I love design work, creating/listening to music, and being creative, which is why web programming is so appealing to me. Electronics have always been an interest of mine as well because of the different ways they can operate.

