

**Title: Team Inventory** 

Date: September 28th, 2021

**Olympic Developers** 

Peter Galvan, Camden Hortline,

Jason Gaglione, and Collin Rampata

Sponsor: Sean H. Anthony

Mentor: Melissa D. Rose

Overview: The purpose of this team inventory is to briefly introduce the members of the Olympic Developers. The following pages outline the relevant skills, training, and experience of each team member.

### **Camden Hortline**

Major: Computer ScienceHometown: Phoenix, Arizona

• Graduation Year: 2022

### **Education**

• Institution: Desert Vista High School

Location: Phoenix, Arizona

**GPA:** 3.50

• Institution: Northern Arizona University

Location: Flagstaff, Arizona

**GPA:** 3.80

Relevant Coursework: CS-386 Software Engineering, CS-345 Database Systems

## **Work Experience**

• Technical Recruiting- Network Research

Summer 2021

- Worked in a collaborative team environment constantly re-evaluating our approach in order to optimize outreach production.
- Used a variety of lead organization software alongside meeting scheduling software to maintain a transparent day-to-day schedule.

#### **Skills**

- Frontend Development Experience in User Experience Design including Wireframing and overall Visual Communication in CS 386
- **Database Development-** Experience using SQL in order to create Database Tables and Structures and create optimized Queries
- **Problem Solving-** Experience assessing problems from all angles in order to derive an optimized solution.

### **Other Interests**

- · Sports including Baseball, Football, and Golf
- Sports Science
- Video Games



## Collin Rampata

Major: Computer Science
Hometown: Phoenix, Arizona
Graduation Year: 2022

### **Education**

• Institution: Sandra Day O'Connor High School

Location: Phoenix, Arizona

**GPA:** 3.7

Relevant Coursework: Introduction to Web Development

• Institution: Northern Arizona University

Location: Flagstaff, Arizona

**GPA:** 3.3

Relevant Coursework: CS-386 Software Engineering, CS-450 Parallel Programming

## **Work Experience**

No previous technical work experience that is relevant to this project

#### **Skills**

- **Database Management** Experience creating and managing an AWS Server via CS-386 Software Engineering.
- **Backend Development** Experience developing certain backend features like creating an account, logging in, sending verification messages via CS-386
- **Problem-Solver** Experience developing code to solve everyday issues.
- **Communicative** Prompt responses, multiple modes of communication, and wide availability.

# **Other Interests**

- Lacrosse
- Hip-Hop Music
- The Baltimore Ravens



## **Jason Gaglione**

Major: Applied Computer Science

**Hometown:** Buckeye, AZ **Graduation Year:** 2022

### **Education**

• Institution: Youngker High School

Location: Buckeye, AZ

**GPA:** 3.3

• Institution: Northern Arizona University

Location: Flagstaff, AZ

**GPA:** 3.03

Relevant Coursework: CS 386 - Software Engineering, CS 345 - Database Systems

## **Work Experience**

No previous technical work experience that is relevant to this project

## **Skills**

- UI/UX designing Obtained through previous experience in graphic design and enhanced with CS 386.
- Fast Learner Ability to pick up on new information quickly exercised through previous employers.
- **Problem Solving** -Experience in thinking through tasks and obtaining the most effective solutions.

### Other interests

- Sports
- Graphic Design



### Peter Galvan

• Major: Computer Science

• Minor: Mathematics

• Hometown: Apache Junction, Arizona

• Graduation Year: 2022

### **Education**

• Institution: Apache Junction High School Location: Apache Junction, Arizona

• Institution: Central Arizona Community College

Location: Apache Junction, Arizona

**GPA:** 3.63

• Institution: Northern Arizona University

Location: Flagstaff, Arizona

**GPA:** 3.53

Relevant Coursework: CS-386 Software Engineering, CS-345 Database Systems

## **Work Experience**

• Northern Arizona University— Teaching Assistant for CS 136 (Java) Fall 2020

- Answered peer's questions on project guidelines and demonstrated creative solutions to complex problems.
- Gave critical feedback to students on how to fix, improve and create more elegant solutions, if possible.

### **Skills**

- Front-end Development Experience developing a user-friendly UI obtained by CS-386 Software Engineering.
- **Data Structures** Experience in understanding different forms of data structures such as linked lists, arrays, stacks, and queues.
- **Team Work** Experience working in teams from different backgrounds such as on sports teams, at work and with fellow students on projects.

## **Other Interests**

- Sports, such as: football, basketball, and baseball
- Video games

