



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 Science
- **Hometown:** 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

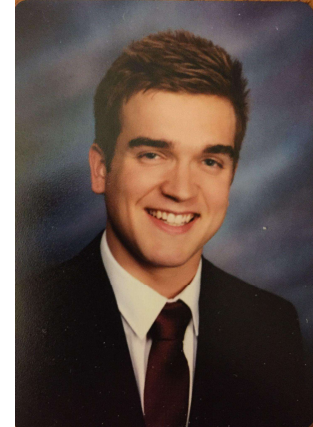
- **Frontend Development** - Experience in User Experience Design including Wireframing and overall Visual Communication in CS 386
- **Database Development**- Experience using SQL in order to create Database Tables and Structures and create optimized Queries
- **Problem Solving**- Experience assessing 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

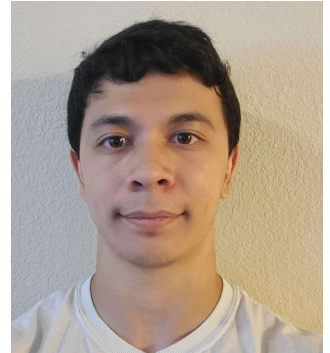
- Lacrosse
- Hip-Hop Music
- The Baltimore Ravens

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