# Team Inventory 27 September 2021



# **Team Truthseeker**

Garry Ancheta Georgia Buchanan Jaime Garcia Gomez Kyler Carling

### Project Sponsor

NOBL Media – Jacob Bailly

### Team Faculty Mentor

Felicity H. Escarzaga

Overview

The purpose of this document is to briefly introduce the members of our team. The following pages briefly outline the training, skills, and relevant experience of each team member.

<u>Kyler C</u> Biographical Information: ☆ Major: Applied Computer S ☆ Hometown: Queen Creek, A	cience
Education	<ul> <li>☆ Higley High School GPA (3.4 GPA)</li> <li>☆ Northern Arizona University:         <ul> <li>CYB410 – Studied Web-based software exploits and how to prevent them</li> <li>CS480 – Studied how to make multithreaded applications</li> <li>CS460 – studied how to build a networked application</li> </ul> </li> </ul>
Work Experience	<ul> <li>NAU ITS Telecom Team</li> <li>Learned about the real-world complex network topology and its implementation</li> </ul>

Skills	<ul> <li>A A Command Line – Daily personal Linux use and personal server sysadmin work for several projects.</li> <li>A A Selenium Framework – used for basic testing of custom web interface I built</li> </ul>
<b>Other Interests</b>	<ul> <li>☆ Contributing map data to OpenStreetMap</li> <li>☆ Computing History and Video Game History</li> <li>☆ Reading Novels (Sci-fi and fantasy are my favorite genres)</li> </ul>

# Georgia Buchanan Biographical Information: <sup>a</sup> Major: Applied Computer Science <sup>b</sup> Hometown: Gloucestershire, England Buchanan Buchanan Biographical Information: <sup>a</sup> Major: Applied Computer Science <sup>b</sup> Hometown: Gloucestershire, England Buchanan Buchananananan

plications, and games

Playing volleyball

Ŕ

Ŕ

Ŕ

Ŕ

Ŕ

**Work Experience** 

Skills

**Other Interests** 

tems, embedded systems, multiple programming languages, and overall software development from multiple courses.

• Developed web application to solve real world problems

Knowledge in multiple languages such as C#, JavaScript, etc.

Experience with IDE such as VisualStudio, RStudio, Linux, etc.

 $\cancel{P}$  Experience designing and developing web applications, mobile ap-

Designing complex websites using HTML, CSS, and more.

Developing applications for personal use

 $\cancel{P}$  Working with designing and creating games

such as limited stock of graphic chips.

# Jaime Jair Garcia Gomez

# **Biographical Information:**

- ☆ Major: Bachelor of Science in Computer Science
- A Hometown: Youngtown, Arizona



Education	<ul> <li> <i>i</i> Raymond S. Kellis High School         <i>i i Glendale Community College (4.0 GPA) ii Northern Arizona University</i> <ul> <li>Mathematics: Calculus I-III, Linear Algebra, Discrete.</li> <li>Computer Science: Front/back-end web design, and data structures.</li> </ul> </li> </ul>
Work Experience	rở N/A
Skills	<ul> <li>☆ Data Structures: Java and C.</li> <li>☆ Backend Web Design: PHP, and MySQL.</li> <li>☆ Front End: HTML, CSS, and JavaScript.</li> </ul>
<b>Other Interests</b>	<ul> <li>☆ Playing video games.</li> <li>☆ Music: Record collector, guitar player, and learning piano.</li> <li>☆ Reading: Comics, manga, and novels.</li> <li>☆ Exercise: Going to the gym and the occasional hike.</li> </ul>

<u>Garry A</u> Biographical Information: ☆ Major: Computer Science ☆ Hometown: Cerritos, CA	Ancheta Contraction of the second sec
Education	<ul> <li>import diamond Ranch High School (4.0 GPA)</li> <li>import Northern Arizona University:</li> <li>○ CS345 (Database Systems) – studied how database systems work and worked with MySQL.</li> </ul>
Work Experience	<ul> <li>BuzzVoice Inc. Internship</li> <li>Learned advance web development to create a UI interface for API feedback to user.</li> <li>Refactored company REST API to allow implementation of new features.</li> </ul>
Skills	<ul> <li>Website development: Obtained with web programming class and front-end implementation in internship.</li> <li>React: Obtained through creation of personal website.</li> <li>Angular: Obtained through front-end implementation in internship.</li> <li>MySQL: Obtained through database class and creation of final project for the class.</li> </ul>
<b>Other Interests</b>	<ul> <li></li></ul>