Team Inventory

9-17-25

Shark Bytes

David Rogowski, Mara Dzul, Pilar Rinker

Scott LaRocca

Jered Angous, Daniel Arden, Alexander King, Anthony Narvaez

Overview: The purpose of this document is to briefly introduce the members of the Shark Bytes team. The following pages briefly outline the skills, relevant experience, and training of the individual team members.

Alex King Computer Science Informatics Minor Peoria, AZ



Education History:

- <u>Centennial High School</u> 3.8

Northern Arizona University 3.85

Job History:

<u>Internship at City of</u>
<u>Glendale Water</u>

<u>Department</u>

Installed and configured sensors in server rooms,
reorganized server cabling

- <u>Internship at City of</u>
<u>Glendale IT</u>
<u>Department</u>
Assisted with install networking equipm configuring W

Assisted with installing and configuring phones and networking equipment, answering help tickets, and configuring Windows servers inside of virtual machines.

Technical Skills:

- <u>HTML and CSS</u> Through a variety of classes and personal projects, I have developed proficiency at HTML and CSS. My experience level is intermediate.

I was responsible for dockerizing and deploying the web app my team developed for CS386. My knowledge is limited, but applicable in real-world scenarios

- <u>Database design</u> I took a CS345, a database course, at NAU. My experience is at a beginner to intermediate level.

Jered Angous Applied Computer Science Minor Cybersecurity Buckeye AZ



Education History:

Buckeye Union High School 4.0

Northern Arizona University 3.69

Job History:

CS 386 Took this course last year at NAU and learned about how a

successful team should operate to achieve results

Technical Skills:

HTML, CSS, Javascript Through all my courses I have taken at NAU I have learned

all the skills to build a useful website so my level would be intermediate.

C, C++, Python Through all my courses I have taken at NAU I have learned

all the skills needed for problem solving using various programming languages and what is needed to learn these languages quickly. I would say my skills are intermediate

Databases Currently I am taking CS 345 at NAU learning about

databases. My level would be beginner.

Daniel Arden Applied Computer Science Minor Cybersecurity Reno, NV



Education History:

Reno High School 3.70 GPA

Northern Arizona University 3.66 GPA

Job History:

Parallel Programing Taking CS 450 Parallel Programming, I have base

understanding from CS 480 Operating Systems, which delt

with it as well.

Technical Skills:

Database usage Taken CS 345 on databases using SQL, base understanding

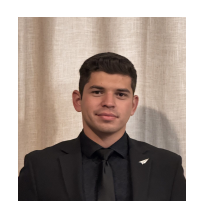
of SQL database.

C, C++, Python

Used languages in many courses for computer science and cybersecurity. Proficient understanding of the languages

listed.

Anthony Abdiel Narvaez Software Engineering Electrical Engineering Minor Flagstaff, AZ



Education History:

Education **GPA** Coconino High School 4.0 Northern Arizona University 3.73 Job History: AquaFlow - Aided in maintenance and construction of water control systems. Implemented new electronic equipment Troubleshot electrical and technical issues on the water systems CS386 Learned about software engineering techniques required for complex project development Familiarized with tools and frameworks that aid in both front end and back end development **Technical Skills:**

Low-Level Programming - Familiar with C and C++ programming

- Familiar with networking protocols

Back End Development - Familiar with route handling and HTTP Requests

- Very familiar with programming in JavaScript