

# **Team Inventory**

## **MidGARD Project**



**Last Updated:** February 17, 2026

**Team Name:** Odin

**Project Sponsors:** Chris Ortiz and Rex Jackson (SanDisk)

**Faculty Mentor:** Jeevana Swaroop Kalapala

### **Team Members:**

- ❖ Andrew Gajewski
- ❖ Lacy Hamilton
- ❖ Myles Hill
- ❖ Skyler Guard

**Overview:** The purpose of this document is to briefly introduce our team. The following pages introduce the background, skills, and relevant experience of each team member.

# Andrew Gajewski

*Computer Science Major from Tucson, Arizona*



## Education

---

### Tanque Verde High School

### Northern Arizona University (GPA: 3.55)

- Relevant Coursework:
  - CS 386: Software Engineering
  - CS 421: Algorithms
  - CS 315: Automata Theory

## Work Experience

---

### NAU Disability Resources, Flagstaff — Video/Print Transcriber

- Currently work remotely for Northern Arizona University Disability Resources as a video/print transcriber. Editing and revising captions for various university media, as well as remediating tags in PDF files to assist screen reader technology. High attention to detail and accuracy is required. Navigating a shared Windows network drive to self document hours & work progress, access existing resources, and create project files. Experience working through Microsoft Teams, and Adobe Acrobat.

## Skills

---

### Python Programming Language

- I have some experience with Python, I worked on a web app, “Event Pulse” for my CS386 project last year, it was Python based and mainly utilized the Flask framework. I’m not too fluent with python, but I can jump back in and learn what I need to when tasked with developing in Python.

### AI Prompting

- Through my experience with working with AI, I have gotten a much better understanding of how to properly prompt AI, whether it be through coding, task planning, or for learning purposes. I have no “formal” prompt training, but I think my experience has improved my skill with it.

## Interests

---

- I currently play for NAU Esports on the varsity team for the game VALORANT. I am a competitive person, I enjoy competing in sports and eSports myself, as well as keeping up with professional sports like the NFL and even Tennis and other sports.

# Lacy Hamilton

*Computer Science Major from Benson, Arizona*



## Education

---

**Benson High School**

**Cochise Community College (GPA: 3.45)**

**Northern Arizona University (GPA: 3.43)**

- Relevant Coursework:
  - CS 421: Algorithms
  - CS 386: Software Engineering
  - MAT 226: Discrete Mathematics

## Skills

---

**Programming (C, Python, SQL, HTML/CSS)**

- Implemented programs in C and Python using core data structures, with attention to correctness, efficiency, and edge cases.
- Developed web and database components using HTML/CSS and SQL in support of a fitness-focused capstone project.

**Software Engineering Practices**

- Applied iterative development, debugging, and testing to meet defined requirements and project constraints.
- Used version control and documentation to maintain code quality across multi-phase academic projects.

**Team Collaboration & Communication**

- Collaborated on academic projects by dividing tasks, integrating code, and resolving technical issues.
- Communicated technical information clearly through both team-based coursework and professional university support roles.

## Interests

---

- I enjoy reading, going on walks, and playing video games. I value spending time with family and friends, and I like to stay curious by always learning and finding ways to improve my knowledge.

# Myles Hill

*Computer Science Major from Flagstaff, Arizona*



## Education

---

**Mountain View Highschool**

**Northern Arizona University (GPA: 3.26)**

- Relevant Coursework:

- CS 386: Software Engineering
- CS 421: Algorithms

## Skills

---

### Python Programming Language

- Gained technical skills in Python through personal projects and multiple courses in my Computer Science curriculum.

### Web Development Experience

- In CS386, I worked with a team to design and implement a website for managing lost and found items.

## Interests

---

- I enjoy playing videogames and really all the storytelling mediums from film, to anime, manga, and games. When it comes to software development, I really love the process of finding a problem that people have, putting together software, and when it's finally done, that the software makes others' lives easier.

# Skyler Guard

*Computer Science Major from Flagstaff, Arizona*



## Education

---

**Catalina Foothills High School (GPA: 3.65)**

**Northern Arizona University (GPA: 3.96)**

- Relevant Coursework:

- CS 421: Algorithms
- MAT 411: Abstract Algebra
- CS 486: Software Engineering

## Skills

---

### Software Design and Implementation

- Experience designing and implementing a small game in Software Engineering, developing a chess variant program independently, and implementing assigned projects in a variety of classes.

### Working with Algebraic Structures

- Experience from MAT 411: Abstract Algebra and other earlier courses which includes working with graphs.

### Collaborating in a Team

- Worked in a group in many academic experiences, especially in a semester-long software development team in CS486 and quarter-long group projects in AP Seminar.

## Interests

---

- I like to read, savor food, drink tea, and appreciate animals.
- I also enjoy watching needlessly in-depth video essays about random topics.