# Daniel Haller

danielhallercs@gmail.com

Website/Portfolio available at: https://daniel-haller.github.io/- -

#### **Education**

Bachelor of Science in Computer Science, Emphasis in Software Engineering | Expected May 2023 Bachelor of Science in Information Science, Emphasis in Game Design | Expected May 2023 University of Wisconsin- Green Bay | Green Bay, WI

■ GPA 3.7/4.0

#### **Relevant Coursework**

 Advanced Object-Oriented Design, Theory of Algorithms, Small Group Communications, Data Structures, Game Development

## **Programming**

- Have taken 4 years of classes, learning the object-oriented programming language Java
- Have also done projects in C, C++, C#, SQL, and Python.
- Some familiarity with HTML, and JavaScript

### **Featured Class Project**

Student Co-Project Manager | UWGB's COMP SCI 372 | February – May 2022 | Green Bay, WI

- Worked remotely with a team of 2 other programmers to create a game using OpenGL
- Created a playable version of Asteroids in the C++ language
- Planned and followed a scrum workflow to develop features effectively and on schedule
- Divided tasks and managed sources through the external program GitHub
- Documented progress through requirement specifications and alpha builds for testing

## **Experience**

Summer Staff Team-Member | Lake Lundgren Bible Camp | Summers 2019 - 2022 | Pembine, WI

- Facilitated activities for groups of 2nd-12th graders to provide educational and recreational enrichment
- Met and counseled a group of around 10 campers weekly to provide entertainment and emotional support
- Taught a drama class to campers, utilizing creativity and improvisation
- Collaborated with a team of 20 colleagues to keep operations running smoothly
- Led and organized meetings with campers to relay significant information effectively

#### Office Manager Assistant | United Radiology Group Charted | March 2017 - May 2019 | Salina, KS

- Communicated with employees, both internal departments and outside partners
- Studied healthcare industry and insurance practices in relationship to patients
- Managed PACS server to help operations run smoothly and efficiently
- Fixed technological issues regarding both hardware and software
- Sorted, organized, and filed confidential paperwork