

# Brant Beverly

801-332-0286 | [beverlybr394@gmail.com](mailto:beverlybr394@gmail.com) | [linkedin.com/in/brantbeverly394](https://www.linkedin.com/in/brantbeverly394) | [brantbev.github.io](https://brantbev.github.io)

## EDUCATION

---

### University of Utah

*Bachelor of Science in Computer Science*

GPA: 3.760

Salt Lake City, UT

*Aug. 2021 - May 2025*

## EXPERIENCE

---

### Artificial Intelligence & Computer Security CS Teaching Assistant

Aug. 2024 - Ongoing

*University of Utah*

*Salt Lake City*

- Understood and taught high level computer science courses on artificial intelligence and computer security
- Effectively conveyed difficult concepts and cleared misunderstandings among a variety of students
- Maintained consistent and effective communication with the professor and students
- Adapted to students and the class as a whole to meet each's changing needs and better help students

### Software Developer Intern

May 2022 - Aug. 2022

*Beverly Scientific*

*Lodi, CA*

- Designed user interface elements for industrial-grade equipment with strict resource limitations and constraints
- Worked within a long-term legacy codebase with little documentation and few comments
- Created code that could be put to further use and flowed with the previously existing design
- Worked with unique hardware and the design changes necessitated by the hardware
- Learned and worked within new architectural styles, subsystems, and technology including WPF, PLC interaction, and MVVM

## PROJECTS

---

### Just The Boss Fights | *Unity, Perforce, Wwise*

Aug. 2024 - Ongoing

- Worked as one of the main engineers and created the core systems and frameworks that the game is built off of
- Utilized agile software development techniques to coordinate
- Learned and adapted quickly within a new system and to working with a large-scale team of 30+ people
- Used common design patterns to create an easy to work with and expandable system
- Created a library of functions that were intuitive to work with and utilize effectively

### Learning Management System Database | *MySQL, ER Diagrams, HTML, CSS*

Jan. 2024 - Present

- Designed a complex database system according to the given specifications
- Translated our design into MySQL while reducing extraneous data storage and enforcing constraints
- Integrated the database to a website, involving consistently both querying the database and inserting data

### A Tail of Two Pawtners | *Unreal, Perforce*

Jan. 2024 - Apr. 2024

- Lead the engineering design for a short puzzle game
- Utilized agile software development to organize the team
- Learned and adapted quickly within a new system and development style
- Used common design patterns to create an easy to work with and expandable system
- Created a library of functions that were intuitive to work with and utilize effectively

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C, C++, C#, SQL (MySQL), JavaScript, HTML/CSS, R, MIPS, GLSL

**Developer Tools:** Git, Docker, VS Code, Visual Studio, QtCreator, Eclipse, Mars, Putty

**Relevant Knowledge:** Q-Learning, Computer Graphics, Defensive Cybersecurity, Algorithms, Agile