# Gary "Mitch" Robards

| 415-450-0949 | mitchrobards@gmail.com | gmrobards.com | github.com/mrobards1

#### Education

## San Diego State University

San Diego, CA

Bachelor of Science in Computer Science

May 2023

• Dean's List Fall 2020, Spring 2021, Fall 2021, Spring 2022

#### Relevant Coursework

- Data Structures
- Computer Architecture
- Systems Programming
- Algorithms
- 3D Game Programming
- Intro Artificial Intelligence
- Intro Linear Algebra
- Programming Languages
- Machine Organization & Assembly Language
- Discrete Mathematics
- Database Theory & Implementation
- Computer Security
- Operating Systems

# Experience

# REO Front Desk Assistant/Security Monitor

August 2021 - May 2023

San Diego State University

San Diego State University

San Diego, CA

- \* Provided assistance and information to student guests as a Front Desk Associate as part of the Residential Education Office in a residential dorm during the school year
- \* Maintained records of important events, guests, charges, maintenance, and security concerns by entering data into various software programs
- \* Handled incoming phone calls by providing accurate information and directing calls to the relevant staff as needed
- \* Managed check-ins and check-outs of student guests, ensuring a smooth and efficient experience
- \* Ensured building security by preventing unauthorized individuals from entering

#### Summer Conference Desk Assistant

May 2022 - August 2022

San Diego, CA

- \* Provided customer service and support to students, guests, and summer camp participants in campus dormitories across campus
- \* Logged information across multiple pieces of software to ensure ease of information across the team
- \* Developed and upheld strong relationships with guests and residents through exceptional customer service
- \* Promptly addressed requests from guests by serving as a resource person, checking out equipment, etc.
- \* Identified and reported certain events/concerning behaviors

# **Projects**

#### SIC/XE Disassembler | C++

September 2022

- \* Developed a disassembler for the fictitious computer architecture known as SIC/XE
- \* Takes object code as input and produces the corresponding assembly instructions

## **3D Platform Game** | C#, Git, Unity

April 2022 - May 2022

- \* Worked in a team to design and develop a 3D platforming game utilizing the Unity Engine and C#.
- \* Implemented various game mechanics such as player movement and environmental movement
- \* Worked on the main menu and in-game user interface

## Skills

Languages: C#, C++, Java, Python, SQL, JavaScript, HTML, CSS

Operating Systems: Windows, Linux, Mac

Libraries: React

Developer Tools: Visual Studio, VS Code, Git, Unity