# Zander Barajas

 $858-525-2267 \mid zanderbr@protonmail.com \mid linkedin.com/in/xzanderbr \mid github.com/xZanderBR \mid xzanderbr.github.io$ 

# EDUCATION

#### San Diego State University

San Diego, CA

Bachelor of Science in Computer Science. 4.0 SDSU GPA, 3.55 Cumulative

Aug. 2024 - 2026

#### San Diego Mesa College

San Diego, CA

Associate's Degree for Transfer in Computer Science. Graduated with honors

Sept. 2021 - May 2024

## Projects

Powerlifting Meet Calculator | C/C++, CMake, ImGui, Vulkan, Google Test, Git September 2024 – Present

- Developed a cross-platform Powerlifting Meet Calculator with data sorting, JSON import/export, lifter management, and score calculations
- Built a smooth and responsive graphical user interface utilizing ImGui with Vulkan for rendering
- Implemented asynchronous task handling and thread management to offload intensive operations from the UI
- Designed a custom multithreaded sorting method that led to performance gains upwards of 750% for large datasets
- Configured a robust build system using CMake to facilitate dependency management and enable testing
- Deployed a GitHub workflow to automate building and testing on multiple platforms

## Library Management $\mid C/C++, CMake, CLI, Git$

March 2024 - May 2024

- Developed a library management program that manages items and customers through CLI
- Different item types implemented through an object-oriented design with classes
- Patron waitlist effectively handled through a Queue data structure
- Smart pointers used to ensure effective memory management
- Regex used to determine if given date or ISBN is valid

## Max Floating Point | Assembly, C, MPLAB X, Git

Nov 2023 - Nov 2023

- Implemented an ARM Assembly program that takes two IEEE 754 floating point inputs from C code
- Unpacks every bit and returns the larger of the floating point values according to the standard
- Code written, debugged, and programmed to a SAM E51 CURIOSITY NANO through MPLAB X IDE
- Connected to the Arm Cortex-M4 board through Tera Term and evaluated all test cases

#### Personal Website | HTML, CSS, Bootstrap, Git

May 2023 – Present

- Created my own website through HTML and CSS, utilizing the Bootstrap framework
- Made commits through Git and deployed through GitHub Pages
- Implemented a custom CSS stylesheet through the Sass preprocessor
- Features multiple functional pages and a Responsive Web Design

#### Technical Skills

Concepts: Data Structures, Algorithms, Object-Oriented Programming, Asynchronous Programming, Multithreading, Computer Architecture, Embedded Systems, Problem Solving, Website Design, Video & Audio Encoding

Languages/Frameworks: C/C++, Python, Java, Assembly, JavaScript, HTML/CSS, Sass, Bootstrap

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, CLion, IntelliJ, Eclipse, Linux, Windows

Libraries: NumPy, Matplotlib, VapourSynth, Unittest, Beautiful Soup, ImGui, JSON (nlohmann), Google Test, Boost

### EXPERIENCE

# Technology Support Specialist/PC Technician

May. 2023 – August. 2024

Envision Engineering Inc

San Diego, CA

- Built and provided multiple computers to excel in named software like AutoCAD and ETABS
- Set up and maintained a network server using a Synology NAS device for more accessible project sharing
- Routinely updated programs and hardware, providing support when difficulties arose with current installations

# Courtesy Clerk Gelson's Markets

June 2022 – January 2023

• Developed social skills and learned how to communicate with management

San Diego, CA

- Built customer service skills and attended to the needs of customers