

Zane Derrod

derrod@oxy.edu | (619) 402-3009 | San Diego, CA | [LinkedIn](#)

EDUCATION

Occidental College - *B.A. Computer Science*

Expected Graduation: June 2027

- Relevant Coursework: Fundamentals of Computer Science, AP Computer Science, Calculus 1
- NCAA Mens Water Polo player

Project

Website: Personal Portfolio:

- Created a personal portfolio with links leading to background information, my resume, my work experience, and my personal projects
- Used the software VSC
Languages used are HTML and CSS, which gave me a solid understanding of the language.
- Link: <https://zanderrod.github.io/Portfolio/>

WORK EXPERIENCE

LA Fitness, San Diego, CA - *Personal Training Coach/Sales*

June - August 2023

- Sold a high-value product and coached people on health and fitness
- Sold 16 units, allowing the sales team to hit our next bonus
- Learned practical sales skills, and gained experience working with a diverse range of clients in a professional work setting
- Learned to effectively lead individuals through a workout that pushed them to hit their goal

Occidental College Disability Services, Los Angeles, CA - *Computer Science Note-Taker*

October 2023 - Present

- Effectively summarized the coursework in a concise manner which helped 10 students with disabilities pass the computer science course.
- Met weekly deadlines every Friday

Eastlake Little League, Chula Vista, CA — *Challenger Division Volunteer*

March 2022 - June 2022

- Coached differently-abled individuals and taught baseball fundamentals
- Encouraged players to enjoy baseball and try new things outside their comfort zone
- Demonstrated leadership skills through patience, inclusion of all team members, and the encouragement of others

EXTRA-CURRICULAR ACTIVITIES

NCAA Mens Water Polo, Occidental College

August 2023 - Present

- Maintain a solid GPA while balancing 4-hour daily practice sessions
- Ability to work collaboratively in a team environment
- Learned how to perform in a high-stress environment

TECHNICAL SKILLS

- Programming Languages – Java, Python, HTML, CSS, JavaScript
- Development Environments – IntelliJ, Pycharm, VSC, Jupyter Notebook