

# Zane Derrod

[derrod@oxy.edu](mailto: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
- Learned important skills in web design using VSC while coding in HTML and CSS
- Link: <https://zanederrod.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
- In my first month, I sold 16 units which allowed my team and I to hit our next bonus
- Learned how to communicate with a diverse group of people, how to sell a product, as well as how to instruct people in a professional setting

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

October 2023 - Present

- Helped 10 students with disabilities pass the computer science course by being able to refer to clear and concise notes about the course material.
- Met weekly deadlines every Friday
- I effectively communicated the coursework in a succinct and coherent manner

**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
- I have learned patience, the importance of inclusion, and encouraging others

## EXTRA-CURRICULAR ACTIVITIES

---

**NCAA Mens Water Polo, Occidental College**

August 2023 - Present

- I honed my time management skills by balancing 5-hour practice sessions alongside my academic coursework which helped me to maintain a solid GPA.
- The importance of teamwork
- How to be a leader
- 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