

# ENZO WEISS

Computer SCIENTIST

(917) 565-0321 | eweiss5244@sdsu.edu | linkedin.com/in/enzoweiss | github.com/enzoweiss21 | enzoweiss.com

---

## EDUCATION

**BACHELORS IN SCIENCE** | Computer Science Major & Mathematics Minor | San Diego State University 2023 – 2027

## PROFESSIONAL EXPERIENCE

**TECHNOLOGY CONSULTANT** | Blue Sapphire | San Diego, CA Oct 2024 – present

- Enhanced business operations and security by analyzing companies' clientele daily productivity/work schedule to identify points of weakness for integration of automated tailored software and cybersecurity solutions.
- Researched companies that could benefit from automation and security services and contacted them directly for business development opportunities.

**WEB DEVELOPMENT INTERN** | Unspoken | New York, NY May 2023 – Sep 2023

- Identified and resolved multiple clientele website flaws, improving functionality and reducing errors by 100%.
- Automated repetitive tasks and optimized workflow processes, increasing task completion efficiency by 20%.

## LEADERSHIP EXPERIENCE

**FOUNDER & PRESIDENT** | World Computing Organization (California Chapter) | San Diego, CA Oct 2023 – present

- Established the club with the purpose of fostering a collaborative environment for computer science, engineering, and business students to enhance technical skills, exchange innovative ideas, and work on real world projects.
- Assembled and managed a team of 8 officers to lead the club's operations, including event planning, marketing, project management, global affairs, and member engagement.
- Responsible for organizing guest speaker events and planned activities such as career fairs and hackathons to help members build professional connections and develop critical skills.

## PROJECTS

**Financial Health Advisor** | Python, HTML, CSS, JavaScript & Amazon Web Services

- Engineered prompts for Anthropic's Claude 3.5 model to analyze user bank statements and provide tailored financial feedback and recommendations, ranging from strict saving strategies to aggressive investing approaches.
- Gained experience with AWS Bedrock and AWS Lambda for AI integration. Set up AWS Lambda to store and retrieve user financial data in Amazon DynamoDB, enabling real-time personalized insights

**ORDLERY** | Python, HTML, CSS, JavaScript, Firebase, & Google Cloud Console

- Developing a web app for Amazon sellers to automate email tracking and provide real-time spreadsheet updates, saving sellers up to 50% of their time.
- Uses the Gmail API to extract order details, the Google Sheets API for real-time data updates, and Firebase to securely store user data, streamlining inventory tracking and tax preparation.

## SKILLS

**LANGUAGES / FRAMEWORKS** - Java | C++ | JavaScript | python | HTML | CSS | Swift | React |  
Google Cloud Console | Data Structures | Git | Node | Firebase | Azure | Prompt Engineering | AWS |

**INTERESTS** - Ice Hockey | Hiking | Cooking | Traveling | Business | Stocks | Surfing | Golf |