

JADEN ROSOFF

+ 1(858) 524-9764 - rosoffjaden@gmail.com - jadenrosoff.com - linkedin.com/in/jaden-rosoff - github.com/jadenrosoff

EDUCATION

University of Utah, Bachelor's of Science in Computer Science
Mathematics Minor

December 2025

Relevant Coursework

- Object-Oriented Programming, Algorithms and Data Structures, Database Systems, Human-Computer Interaction, Computer Graphics, Visualization for Scientific Data, Web Development, Machine Learning
- Linear Algebra, Discrete Mathematics, Calculus 3, Foundations of Analysis, Applied Statistics

EXPERIENCE

Gym Staff, The Front Climbing Club

June 2025 – Present

- Keep the gym organized and tidy, set up new memberships, monitor rope areas, and ensure safety compliance.
- Contributed to daily revenue through membership sign-ups and retail sales in a high-volume climbing gym

PROJECTS

Senior Capstone: Jeopardy! Web Application

January 2025 – December 2025

- Designed a responsive Jeopardy-style web application using React.js with an intuitive user interface.
- Collaborated with a full-stack team to integrate a FastAPI backend with SQLite for seamless data flow.
- Engineered features including a dynamic board editor, single-player logic, and a rating system.
- Managed end-to-end deployment via fly.io to maintain a live production environment for public access.

Web Development Learning Management System

January 2025 – April 2025

- Developed a robust MVC architecture using Django and Python to manage complex academic workflows.
- Implemented RESTful APIs (POST/GET/PUT) to automate content population and real-time app updates.
- Designed a secure, role-based access control system for specialized student and instructor dashboards.
- Deployed the platform on AWS cloud infrastructure to ensure high availability and global scalability.

Database Learning Management System

March 2024 – April 2024

- Translated complex requirements into optimized Entity-Relationship Diagrams to define data structures.
- Authored advanced SQL scripts to create relational tables and secured backend web server integration.
- Optimized MySQL queries to handle high-frequency data transactions and improve retrieval speeds.

Garage Pi (IoT Project)

August 2021 – Present

- Engineered an IoT solution using Raspberry Pi and switch controllers to automate garage operations.
- Developed a real-time LED dashboard in Python by consuming APIs for weather, surf, and tide metrics.

Foundations of Analysis Curriculum Design

August 2022 – December 2022

- Authored a model curriculum for Real Analysis, focusing on rigorous proofs and theoretical continuity.
- Synthesized mathematical theories into structured lesson plans to improve student outcomes.

SKILLS

- **Languages:** Python, JavaScript, Java, C#, C, C++, Matlab, R, SQL, Typescript
- **Frameworks:** React, Node, Django, FastAPI, MySQL, Matplotlib, Numpy, OpenGL
- **Engineering Principles:** Object Oriented, Unit Testing, Concurrency, Agile, Scrum
- **Other:** Linux, Git, Raspberry Pi, RStudio, QT Creator, MIPS, MARS, JSON, HTML, CSS, ParaView, AWS