Spencer Cowles

602-828-9948 | scowles@ucsd.edu | linkedin.com/in/spencercowles | github.com/spencerwcowles | spencercowles.com

EDUCATION

University of California, San Diego

La Jolla, CA

Bachelor of Science in Mathematics-Computer Science, Minor in Economics

Sep. 2023 - June 2027

Relevant Coursework: Linear Algebra, Data Structures and Algorithms, Graph Theory, Systems Programming

EXPERIENCE

Backend Developer

Apr. 2025 – Present

San Diego, California

KlonitAI

• Developed a production-ready SQL MCP Server Connector enabling real-time, secure integration between

- KlonitAI's LLM-powered tools and external SQL databases via the Model Context Protocol
- Implemented robust parameterized endpoints for SELECT queries and table introspection, supporting user requests
- Collaborated on schema design and initialization of relational databases for customer service and scheduling applications, populating 8+ interlinked tables with realistic sample data to support end-to-end LLM workflows

Frontend Developer

Feb. 2025 – Present

San Diego, California

- Triton Consulting Group

 Collaborated on the development of the Triton Consulting Group Application Ports
 - Collaborated on the development of the Triton Consulting Group Application Portal, a full-stack internal platform used to streamline recruitment and manage applications for over **200** candidates per cycle
 - Implemented Google OAuth authentication and secure file upload systems using Multer and MongoDB, streamlining user access and enabling the handling of 100+ sessions and documents with improved reliability
 - Built responsive React components with Chakra UI and Framer Motion to deliver a polished, accessible frontend optimized for both desktop and mobile users. Created multiple different views for different user roles
 - Designed and integrated RESTful API endpoints using Express and Axios, increasing backend efficiency and reducing overall data loading times by 30% through optimized database queries

Software Engineer

June 2024 – April 2025

Triton Unmanned Aerial Systems

San Diego, California

- Developed and optimized path planning algorithms to improve the team's autonomous drone's ability to navigate and capture aerial images, allowing for the creation of a map while finishing the target mission
- Implemented pathfinding techniques such as A* and RRT*, ensuring the drone reached designated targets while maximizing time in the mission to do other tasks such as mapping the terrain or searching for targets
- Integrated mapping functionality to stitch 100+ high-resolution images into cohesive maps while in flight

PROJECTS

Not Red Shirt | Python, React, MongoDB, LangChain, JavaScript, HTML/CSS

April 2025

- Winner of 2 awards at DiamondHacks 2025: Best Use of MongoDB and Best E-Commerce Innovation
- Engineered a full-stack semantic search engine for e-commerce that processes natural language queries with negations (e.g., "not red shirt") to optimize product discovery and enhance the user experience
- Processed 1.4M Amazon listings and filtered 260K clothing items; leveraged LangChain to create our vector embeddings and generated 1536-dimensional vectors to power semantic search from our vector database
- Integrated multi-input search capabilities including **text**, **voice**, and **image** to deliver a multimodal, accessible, reactive frontend with creative visual components and a sleek interface built with React and Tailwind CSS

Personal Website | JavaScript, HTML, CSS, React

June 2024 – Present

- Engineered a personal website using React.js and Tailwind CSS to showcase a polished portfolio of 4 projects, emphasizing clean aesthetics and responsive design to better showcase my personal portfolio
- Developed custom React Hooks to streamline state management and facilitate dynamic component rendering, significantly enhancing interactivity and performance, including features like a theme toggle
- Ensured a robust deployment process with proper version control on GitHub, maintaining code quality via continuous integration and automated commit workflows

SKILLS

Languages/Frameworks: Java, Python, C, C++, JavaScript, HTML/CSS, React, Node.js, PostgreSQL, MongoDB Developer Tools/Libraries: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ, pandas, NumPy, Matplotlib