Spencer Cowles

602-828-9948 | spencerwcowles@gmail.com | linkedin.com/in/spencercowles | spencercowles.com | • spencerwcowles

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, Optimization in Data Science, Machine Learning Algorithms, Theory of Computation, Machine Learning in Physics

EXPERIENCE

Full Stack Developer Intern

June 2025 – Present

BusinessRate

Phoenix, Arizona

- Led development of a **full-stack Next.js/React application** to modernize BusinessRate's website into a dynamic, scalable platform with server-side rendering and improved SEO
- Designed and implemented RESTful API endpoints and PostgreSQL queries for location-based business search, ranking algorithms, and autocomplete features, using **Kysely ORM** for type-safe database access
- Optimized performance upon site deployment using AWS Amplify and created live image mockups
- Drove the end-to-end development of key features from design to deployment, incorporating user and business owner feedback to iterate rapidly and prioritize business-critical components for site-wide deployment

Software Engineering Intern

March 2025 – June 2025

KlonitAI

San Diego, California

- 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
- Built and validated endpoint test harnesses to simulate edge-case queries, ensuring robust and secure SQL connector responses with comprehensive unit tests, as well as integration tests to validate the connector's functionality
- Worked with a cross-functional team of **4 developers** to create relational databases for customer service and scheduling applications, populating **8+** interlinked tables with realistic sample data to support LLM workflows

Software Engineer

June 2024 – April 2025

Triton Unmanned Aerial Systems

San Diego, California

- Developed and optimized algorithms in C++ and Python for autonomous navigation and to capture aerial images, allowing for the creation of a map while completing mission-critical tasks midflight
- 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
- Conducted unit and integration testing using simulations to ensure reliability under competition constraints

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++, TypeScript, Go, HTML/CSS, React, Node.js, PostgreSQL Developer Tools/Libraries: Git, Docker, Postman, Figma, Tailwind, Chakra UI, Framer, Express.js, CMake