

Curtis Bradley

(805) 305-0830 | curtisbradley822@gmail.com | <https://curtisjbradley.github.io>

US Citizen in Morro Bay, CA | Moving to San Jose by Jan 2027

Education & Certificates

- M.S. in Applied Data Intelligence – San Jose State University Incoming January 2027
- B.S. in Computer Science – Cal Poly - SLO Graduated Aug 2026
- AWS Certified Cloud Practitioner (CLF-02)

Projects

Mock Trial Tournament Application

- Developed a TypeScript + HTML + CSS full stack web application in an AWS environment for our local county Mock Trial program to run tournaments and calculate standings.
- Created REST API to interact with a PostgreSQL database using Express.js for efficient and secure data access.
- Worked with a non-technical client to develop automated to ensure usability for actual competition season
- Used GitHub + GitHub Actions for version control and automated CI/CD testing using JEST and Cypress testing.

Statistics Data Scraper

- Used Python + BeautifulSoup + HTML + GitHub to develop a custom library to scrape data from a statistics experimentation site allowing for faster data collection.
- Automated data collection, reducing the process from 2 days to 5 minutes.

Shopping Trends Chatbot

- Developed a React + TypeScript + HTML + CSS + PostgreSQL + Python full stack application to answer English language queries about a shopping trends dataset.
- Developed automated GitHub Actions for CI/CD to deploy to Vercel + Render.

Work Experience

IT Helpdesk, City of San Luis Obispo, CA

Nov 2023 – Feb 2026

- Troubleshooted, solved, and documented software and hardware issues using ticketing software.
- Developed Python and PowerShell scripts to interact with REST APIs, format data, and automate tasks.
- Worked with IT engineers to triage tasks, learn new skills, and improve help desk processes.

- Used Python, LaTeX, and GitHub to research and develop proofs for open mathematics problems.
- Worked closely with an advisor for direction and criticism in strategies.
- Published solutions in the College Mathematics Journal and presented at the National Conference of Undergraduate Researchers.