

Andrew Dover

andrew.dover@sjtu.edu | linkedin.com/in/adover06 | github.com/adover06 | andrewdover.com

EDUCATION

San Jose State University <i>Bachelor of Science in Software Engineering</i>	San Jose, CA Dec. 2027
– Organizations: Software and Computer Engineering Society; Responsible Computing Club	
– Relevant Coursework: Data Structures & Algorithms; Computer Organization & Architecture; Object-Oriented Design; Linear Algebra; Multivariable Calculus	

EXPERIENCE

SJSU College of Engineering <i>Software Engineering Intern</i>	San Jose, CA Dec. 2025 – Jan. 2026
• Built a monitoring service ingesting Prometheus metrics, detecting missing time-series data, and backfilling null values to ensure dashboard accuracy	
• Improved CI/CD reliability by implementing thread-safe deployment coordination with locks to prevent race conditions between concurrent deploys	
• Scrapped Prometheus metrics and modeled JSON responses with dataclasses for clean, structured data handling	
FiveM Development <i>Software Engineer</i>	San Jose, CA Sept. 2025 – Dec. 2025
• Engineered 10+ custom gameplay systems integrating Lua client/server logic with various API's	
• Designed scalable JSON communication between game servers and MySQL database, supporting over 30 users in real time	
• Collaborated with server admins to deploy modular features across 50+ live resources	

PROJECTS

Liturgical Display <i>Python, FastAPI, Tailwind, Vosk STT Model</i>	
• Built a liturgical scripture display system for a local church featuring offline speech recognition, real-time web control, and WebSocket communication for multi-client display synchronization.	
• Implemented multi-threaded architecture running voice recognition and web server in parallel	
• Created a concurrent audio processing pipeline with a bounded queue using PyAudio for real-time microphone input	
Spartan LMS <i>Python, Flask, SQLite, OpenAI SDK</i>	
• Built a lightweight Learning Management System (LMS) modeled after Canvas with Flask and SQLAlchemy	
• Developed an agentic scheduler with Retrieval-Augmented Generation leveraging the OpenAI API	
• Implemented user authentication, grade management, and file handling features with secure session logic	
APRS Hiking Tracker <i>Python, PostgreSQL, Mapbox, APRS TCP Stream</i>	
• Created a self-tracking system for hiking routes using APRS radio packets to map personal call signs in real time	
• Implemented APRS TCP data parsing and geospatial queries using PostgreSQL/PostGIS	
• Integrated Mapbox API to visualize live route tracking on an interactive frontend	
Rust+ IoT Bridge <i>Python, FCM, Docker</i>	
• Built an event-driven IoT gateway that listens directly to the Rust+ companion API and triggers LAN-based devices in real time	
• Designed a config-driven rule system (YAML) to map game events to physical device actions (ESP32 siren/LED)	
• Added debouncing, retries, and concurrency controls to ensure reliable event forwarding	
Real-Time ISS Doppler Tracking <i>Python, SGP4, Orbital Mechanics</i>	
• Built a real-time system to calculate Doppler-shifted frequencies of the ISS using ground-station IP geolocation	
• Parsed and propagated ISS orbital elements via the SGP4 model to compute precise position and velocity vectors	
• Applied multivariable calculus to determine radial velocity between observer and ISS, enabling accurate Doppler shift prediction for communication signals	

TECHNICAL SKILLS

Languages: Python, Java, Lua, HTML, CSS, JavaScript/TypeScript, SQL
Frameworks: FastAPI, Flask, React, Next.js, Tailwind
Tools: Git/GitHub, Linux, Docker, Docker Compose, VS Code