SANTIAGO ESPINOZA BLUNDA

https://www.linkedin.com/in/santiago-espinoza-blunda/ | sespinozablunda@gmail.com | Austin, TX https://github.com/Santiago11234/ | https://www.santiagoespinoza.dev/

EDUCATION

University of Texas at Austin

Major in Computer Science Expected Minor in Statistics & Data Science Present — Expected May 2028

WORK EXPERIENCE

Driven Telematics

April 2025 — Present

Summer and Part-Time Intern

- Developed telemetry data retrieval/upload system for driving data using AWS API Gateway, Lambda functions, Aurora, etc.
- Implemented API processing multiple Firehose streams in parallel with <1s response time for real-time telemetry data retrieval
- Architected PostgreSQL database schema on Aurora with Docker for streamlined deployment and environment consistency
- Engineered comprehensive CloudWatch and S3 logging/auditing achieving 100% request traceability across all data flows

Karatube AI March 2024 — August 2024

Cofounder and Inaugural Intern https://karatube-karaoke-with-youtube.en.softonic.com/chrome/extension

- Architected and deployed an AI-powered system, extracting instrumental and synchronized lyrics from YouTube for karaoke playback
- Integrated with AWS Lambda for serverless audio processing, ElastiCache for fast storage, and integrated with OpenAI Whisper API
- Developed MVP with Svelte-based frontend, incorporating real-time audio synchronization and live lyric display for user interaction
- Established CI/CD pipeline and automated testing, reducing deployment time and ensuring reliable service availability at all times

PROJECTS

EcoNest

August 2023 — June 2024

Team Manager Technology Student Association Webmaster Submission 23-24 https://eco-nest.vercel.app/

- Built full-stack environmental awareness platform placing 6th globally and 1st in Texas among 2,000+ competing teams
- Implemented real-time Firebase messaging and 3D Three.js modeling enabling collaborative sustainable living visualization
- Coordinated 6-person development using Git workflows with pull request reviews, integrating Next.js frontend with TailwindCSS

Safeguard August 2022 — April 2023

Hall Pass Designed to Increase Security with Facial Recognition Detection Instead of ID Cards

- Led team to develop facial recognition hall pass system integrating teachers, admin, and students in real-time
- Built full-stack application using MongoDB, React, Express, and Node.js with real-time WebSocket student monitoring
- Conducted security testing demonstrating 30% improved safety monitoring compared to traditional ID card systems

LEADERSHIP & COMMUNITY INVOLVEMENT

Seven Lakes HS Computer Science Honor Society — Co-Founder, Vice President, President

August 2022 — May 2025

An organization with over 200 chapters dedicated to promoting and recognizing academic excellence in Computer Science

- Founded organization and grew membership to 200+ members, arranging 50+ educational tutorials and tournaments with 450+ participants while providing weekly tutoring to 20+ students
- Configured PC² contest management system and **volunteered 100+ hours** coordinating **UIL Computer Science** competitions hosting **800+ participants** across 20 academic events

Seven Lakes HS Technology Student Association (TSA) — President (2x), Vice President, Freshman Rep. August 2021 — May 2025 An organization with over 500,000 members worldwide that specializes in technology-based event competition

- Elevated chapter to **2nd in state** rankings by implementing structured training programs and competitive **mentorship initiatives**, growing membership by **over 200%** from 60 to 120+ students
- Managed \$50,000+ annual budget for regional, state, and national competitions while coordinating travel logistics for 100+ students and delivering keynote speech to 2,500+ attendees at state conference

HONORS & AWARDS

- Webmaster (Nationals 23 & 24 | State 24 & 25) 4th and 6th Nationals & 1st in Texas (Technology Student Association)
- Software Development (State 22) 2nd in Texas (Technology Student Association)
- Data Science (Regionals 22 & 23) 1st in Gulf Coast Region (Technology Student Association)
- Convergent Engineering Fellow
- Hispanic Association of Computer Scientists Member
- Hispanic Scholarship Fund Awardee
- Seven Lakes High School Spartan Distinguished Service Award
- University of Texas Austin Academy for All Machine Learning Participant

SKILLS

Technical Skills: Java, Python, R, Node JS, React/Next JS, Svelte, MongoDB, Firebase, SQL, AWS, Docker, Data Analysis **Languages:** Native Spanish Speaker and Writer

Relevant Coursework: Calculus I-III, Linear Algebra, Data Science, Data Structures, Discrete Math, Cloud Computing, Cybersecurity Certifications: Unity Certification and AWS Foundations & Practitioner Certification

Interests: Ultimate Frisbee, Rock Climbing, Music, Coffee Shops, Messing Around with Siblings and Friends, Making Bad Jokes