

Diego Tyner

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EDUCATION

University of California, Davis | Davis, CA

Sep 2022 - Mar 2026

B.S. Computer Science (High Honors) and Cognitive Science (Honors), Minor in Neuroscience

GPA: 3.95

Relevant Courses: Data Structures, Algorithm Design & Analysis, Software Engineering, Operating Systems

- Citation for Outstanding Performance in Cognitive Science

SKILLS

Languages: Python, JavaScript/TypeScript, HTML/CSS, Java, Kotlin, C, C++, C#, Bash

Frontend: React, Vue.js, Next.js, Vite, Tailwind

Backend: Node.js, Express.js, FastAPI, Flask, .NET, Socket.io

Concurrency: multiprocessing, threading, async/await

Databases: PostgreSQL (SQL), MongoDB (NoSQL), Supabase

Tools / Devops: Git/GitHub, Docker, Linux, Windows, Drupal

Spoken Languages: English (native), Spanish (fluent - CA Seal of Biliteracy)

EXPERIENCE

Web Developer, Alfalfa and Forage Research Team | Davis, CA

Oct 2024 - Jun 2026

- Sole developer for two production research websites, serving 16,775+ users and 107,000+ tracked events since Feb 2025
- Developed and maintained a Drupal/MySQL site and an ASP.NET site using HTML/CSS, JavaScript, C#, and .NET
- Built crawler-based link-checking tooling to detect and fix broken links (404s) and legacy bugs from a 2021 domain migration, contributing to 48% growth across variety trial pages, the site's most-used content (H1 2026 vs. H2 2025)

PROJECTS

BCI Wheelchair Controller (Weimo), Davis Neurotech | [\[Poster\]](#) · [\[Code\]](#)

Nov 2025 - Jun 2026

- Multimodal brain-computer interface (BCI) wheelchair prototype fusing EEG motor imagery, LiDAR mapping, eye tracking, and motor actuation for hands-free navigation for users with neurodegenerative conditions
- Built the PyQt6-based control application coordinating 8 concurrent processes (EEG streaming/classification, LiDAR, pathfinding, head tracking, YOLOv8 detection, motor driver) via per-field-locked shared memory for low-latency access
- Implemented real-time head/eye tracking and EEG preprocessing/classification pipelines powering the live demo
- Won UC Davis Neurotech competition (10 teams) and was selected to present at the California Neurotech Conference

Real Finder, Personal Project | [\[Live Site\]](#) · [\[Code\]](#)

Sep 2025 - May 2026

- Developed a Vite/Vue.js tool for searching, browsing, and building setlists across 1,948 song entries from five indexed editions (2nd-6th) of The Real Book
- Engineered a repeatable OCR ingestion pipeline (PaddleOCR, PyMuPDF, rapidfuzz) to extract, clean, and fuzzy-match song entries against an external chord database, deduplicating aliased titles
- Delivered fuzzy search, in-app PDF viewing, and persistent personal setlists on the frontend

News Dashboard, Personal Project | [\[Demo\]](#) · [\[Code\]](#)

Jul 2025 - Sep 2025

- Architected a dockerized FastAPI backend and Next.js frontend for a full-stack news analysis platform
- Implemented a RAG pipeline end-to-end, chunking and embedding articles into PostgreSQL/pgvector and retrieving via cosine similarity, and grounded Gemini LLM responses with context for hallucination-reduced query answering
- Enriched retrieval context with an integrated news scraping/extraction pipeline, bias detection, and NLP-based summarization to support the RAG-driven query system

Canvas Resource Semantic Search, Personal Project | [\[Code\]](#)

Mar 2025 - Apr 2025

- Engineered end-to-end pipeline to scrape Canvas files and transcripts using Selenium and concurrent downloaders
- Applied Transformer-based embeddings (PyTorch, MiniLM) and pgvector search for semantic retrieval across resources