

Benjamin Garcia

(626) 246-4778 | bentgarcia05@gmail.com | [LinkedIn](#) | [Portfolio](#)

EDUCATION

University of California, Los Angeles
Bachelor of Science, Computer Science

Los Angeles, CA
Expected Graduation: Jun. 2027

TECHNICAL SKILLS

Languages: TypeScript, Python, Java, C++, SQL, JavaScript, HTML/CSS

Frameworks/Tools: Next.js, React, Tailwind CSS, FastAPI, Prisma, Node.js, Redis, PostgreSQL, Supabase, Firestore

Cloud/DevOps: AWS Lambda, Palantir Foundry, Docker, Vercel, Git, CI/CD, Linux/Unix

EXPERIENCE

Senior Software Development Intern

Mar. 2025 – Present

Todd Agriscience

Remote

- Delivered AI-driven crop insight dashboards for **5–10** clients by architecting full-stack systems in **Next.js**, **Tailwind CSS**, and **Framer Motion**, integrated with **Palantir Foundry** and **AWS Lambda**.
- Developed dynamic data pipelines visualizing **20+** agricultural data streams (soil, irrigation, weather, yield) to enable real-time farm management decisions.
- Scaled onboarding and internal tooling, expanding the engineering team from **1** → **14** members and earning direct recognition from the founder.

Research and Development Engineer Intern

Jul. 2025 – Aug. 2025

Bonterra

Remote

- Prototyped an **agentic AI** system for nonprofit event analytics using **tool-calling frameworks** and **Model Context Protocols (MCPs)**, modeling attendance, retention, and fundraising across datasets; benchmarked **5+** agent frameworks.
- Explored multi-tool orchestration, retrieval optimization, and autonomous decision-making for scalable deployment in mission-driven contexts.
- Presented findings to **40–50** cross-functional staff across engineering, analytics, and leadership, influencing early **machine-learning** adoption in nonprofit strategy.

Software Engineer Intern

May 2025 – Jun. 2025

TensorStar

Remote

- Engineered real-time agentic UIs with **Next.js**, **Redux**, and **WebSockets**, supporting **100+** concurrent users with sub-**100ms** latency.
- Built secure credential-submission workflows integrated with **HashiCorp Vault** and a Python + **Redis** backend, unifying authentication across **50+** enterprise data sources (AWS Glue, Snowflake, MongoDB, Postgres, Airflow, dbt, Spark).
- Contributed **30+** reusable UI components while collaborating with a **10–15** engineer cross-functional team across frontend, ML, and infrastructure.

AI Engineer

Mar. 2024 – Apr. 2025

Outlier AI

Remote

- Optimized **LLM** response pipelines through **A/B testing** and recursive self-improvement prompts, analyzing **30–50** outputs per session to reduce hallucinations and cut reasoning errors by **20%**.
- Designed prompt-evaluation heuristics and tracking systems to enhance model reliability and reasoning explainability across large-scale deployments.

PROJECTS

Git Proof | *Next.js, Tailwind CSS, TypeScript, FastAPI, PostgreSQL, Redis, Gemini 2.0 Flash-Lite*

May 2025 – Present

- Built a **full-stack analytics platform** transforming GitHub activity into recruiter-ready insights with commit heatmaps, README analysis, and résumé-grade PDF exports.
- Scaled a backend parsing engine with **FastAPI**, **Celery**, and **Redis** to classify stacks, summarize READMEs via **Gemini 2.0 Flash-Lite**, and visualize contributions through interactive dashboards.

Logit | *Next.js, Tailwind CSS, PostgreSQL, Supabase, Recharts*

Dec. 2024 – Present

- Developed a **full-stack workout logging app** featuring progress visualization with **react-calendar** and **Recharts**, enabling seamless trend tracking and analytics.
- Designed a **PostgreSQL** schema supporting flexible workout templates with tags, comments, and dropsets, enabling detailed progressive-overload evaluation.

Hand Ergonomic Trainer | *Next.js, Tailwind CSS, Firestore, FastAPI, Leap Motion, Python, Recharts*

Apr. 2025

- Built a **real-time ergonomic tracking platform** visualizing hand posture and joint angles using **Leap Motion**, rendering dynamic skeletons and diagnostic graphs in **React** and **Recharts**.
- Integrated **Firestore** and **FastAPI** for high-frequency ingestion, smoothing **1,000+** events per second via state interpolation for robust real-time performance.