

Jefferson Umanzor

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EDUCATION

University of California, San Diego

Expected Jun 2027

B.S. in Computer Science, Minor in Mathematics

Major GPA: 3.73/4.00

- **Coursework:** Software Engineering, Data Structures, Algorithms, Object-Oriented Design, Databases, Machine Learning, Artificial Intelligence, Recommender Systems, Computer Organization, Applied Data Science

SKILLS

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

Frameworks & Libraries: React, Next.js, Node.js, Express.js, Tailwind CSS, PyTorch

Databases & Infrastructure: MongoDB | IP: PostgreSQL, Redis

Developer Tools: Git, GitHub Actions (CI/CD), VS Code, Jupyter, Vercel | IP: Docker, Google Cloud (Cloud Run)

EXPERIENCE

Google

Mar 2026 – Present

Software Engineer Fellow (*G-SWEP via BASTA*)

Remote

- Designing Pulsyon, an event-driven observability platform using Node.js, Redis Streams, and PostgreSQL to ingest and analyze synthetic service telemetry across a multi-tenant architecture
- Building ingestion and analytics APIs computing latency percentiles, error rates, and uptime metrics from high-volume event streams for backend performance monitoring
- Implementing secure multi-tenant access patterns with JWT authentication, RBAC, Redis caching, and token-bucket rate limiting; containerizing services and configuring CI/CD deployment to Google Cloud Run

Big Strategy Labs – Google-Executive-Led Startup Initiative

Nov 2025 – Present

Software Engineer (*via UCSD CSES*)

San Diego, CA

- Selected for Google-advised initiative building startup-company matching platform in React, Next.js, TypeScript, and MongoDB, architecting component library and admin workflows for multi-stakeholder ecosystem
- Built reusable UI component system with TypeScript/Tailwind reducing development time 35% across team, establishing design tokens, routing patterns, and layout conventions for scalable frontend architecture
- Implementing role-based admin dashboards and application review workflows for multi-stakeholder platform

Triton Software Engineering

Nov 2025 – Present

Software Engineer

San Diego, CA

- Built reusable React component systems for a MERN nonprofit platform, standardizing shared UI patterns across user-facing pages and improving consistency, maintainability, and development velocity for new feature delivery
- Creating Contact Us workflow with frontend form submission, backend API routes, and Nodemailer integration, routing inbound inquiries to nonprofit staff and adding production-facing messaging functionality to the platform

NextHelper – Real-Time Services Marketplace Startup

Nov 2025 – Feb 2026

Software Engineer Intern

Remote

- Shipped 15+ production updates in React/TypeScript with Tailwind/Radix UI, fixing UI bugs and refining modals, forms, and navigation to improve usability and interface consistency across marketplace platform
- Worked directly with founder/CEO on UI priorities and feature implementation in early-stage startup

UC San Diego CSE Department – Prof. Sanjoy Dasgupta Research Group

Sep 2025 – Dec 2025

Machine Learning Research Assistant

San Diego, CA

- Building interpretability tooling (PyTorch, SHAP, counterfactuals) reducing experiment iteration cycles by 50%
- Benchmarking explanation reliability across 3+ model architectures, quantifying interpretability variance
- Designing structured, reproducible pipelines enabling zero-setup replication of experiments for research peers

Rosas Demolition & Son

Jul 2025 – Dec 2025

Software Engineer (Contract)

Remote

- Developed React/TypeScript/Next.js website for demolition contractor, implementing contact forms and service pages that generated 20+ monthly client inquiries and digitized manual lead-capture process

LEADERSHIP

UC San Diego – Muir College Council

Sep 2025 – Present

Webmaster & Director

San Diego, CA

- Owning end-to-end MCC web platform in Next.js/React/TypeScript + Tailwind, serving 4,300+ Muir students
- Implemented Google Calendar API ingestion (GCP); parsed and normalized event data into typed TS models
- Improved site maintainability by enforcing typed contracts, shared utilities, and consistent UI conventions