

Daris Chen

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EDUCATION

University of California San Diego <i>Bachelor of Science (B.S.) in Computer Engineering</i>	March 2026 San Diego, CA
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WORK EXPERIENCE

Lead Full-Stack Engineer <i>Product Manager Accelerator</i>	Jan 2026 – Jun 2026 Remote
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- Constructed a RAG-based patent search and drafting assistant deployed end-to-end on Vercel, AWS EC2, and Supabase using Next.js, exposing FastAPI REST endpoints with Auth0 authentication to simplify intellectual property research for early-stage founders.
- Programmed a hybrid semantic search engine over 12,000+ USPTO patents combining OpenAI embeddings with PostgreSQL pgvector and HNSW indexing, achieving sub-100ms query latency for real-time prior-art discovery.
- Led a 14-member cross-functional team as lead architect and primary contributor, running Agile workflows in ClickUp and assigning work by strength and task atomicity to sustain a 100% no-blocker rate on daily standups across a six-week MVP.

Lead Full-Stack Engineer <i>Groundwork Books</i>	Aug 2025 – Mar 2026 San Diego, CA
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- Led an in-place migration of a production e-commerce storefront to Next.js and Vercel under live customer traffic, integrating the Square API so storefront stock reflects point-of-sale inventory without manual updates and modernizing the tech stack.
- Engineered a semantic search layer using Pinecone with integrated text embeddings, enabling topic and concept-based discovery across 4,000+ SKUs without requiring exact title matches.
- Architected a two-tier cache: a look-aside Redis reducing Square API latency by 90% (sub-200ms p99), and a client-side request coalescing hook batching 50+ concurrent inventory lookups into a 75 ms window API call with 2-minute TTL.

AI Researcher <i>UCSD Engineers for Exploration (E4E) FishSense</i>	Feb 2025 – Mar 2026 San Diego, CA
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- Rebuilt a published RRPN laser-detection network (ResNet-50 backbone) to a working training and inference state in Detectron2, pinning a brittle CUDA and PyTorch dependency matrix into a reproducible setup for the research group.
- Devised a dual-laser photogrammetry algorithm to extract biological metrics (fish length/mass) from 2D video feeds, achieving sub-5% error rates in pixel-to-centimeter conversion.

PROJECTS

Claude Statusline <i>JavaScript, Chrome Extension MV3, Fetch API, chrome.storage, CSS</i>	Jul 2026 – Present
- Built a Chrome MV3 extension injecting a persistent usage overlay into claude.ai, reading context and rate-limit state from the app's JSON endpoints rather than scraping rendered DOM so the widget survives host UI redesigns. - Implemented pointer-based dragging with viewport clamping and a 3px threshold preserving button clicks, switching at runtime between CSS corner-anchoring and explicit coordinates, with position and collapse state persisted across reloads. - Hardened polling against an uncontrolled host: a watchdog remounts the widget when the SPA tears it out, tiered intervals separate volatile context reads from slower usage reads, and a 5-minute backoff halts requests on HTTP 429.	

Simplerfy <i>Next.js, TypeScript, Claude API, Chrome Extension MV3, LaTeX</i>	Jan 2025 – Feb 2025
- Built a Chrome extension autofilling applications across 9 ATS platforms (Greenhouse, Lever, Workday, iCIMS, Ashby, Taleo), cascading HTML5 autocomplete hints into weighted attribute scoring with negative-match disambiguation to resolve ambiguous fields. - Filled React-controlled inputs by invoking the native value setter through the prototype descriptor and clearing the internal value tracker before dispatching events, bypassing controlled-component state that discards direct assignment. - Constructed a Next.js dashboard with API routes parsing uploaded PDF resumes into structured profiles and generating tailored LaTeX variants scored against job descriptions through the Claude API.	

Personal Portfolio <i>React, JavaScript, react-snap, KaTeX, Vercel</i>	Oct 2024 – Present
- Composed remark and rehype plugins into a markdown content pipeline rendering LaTeX through KaTeX with raw HTML passthrough, ordering projects from a single data module. - Prerendered 18 routes to static HTML with react-snap to make a client-rendered React app crawlable, bootstrapping @sparticuz/chromium in-process so its shared-library paths reached Vercel's build container. - Engineered per-route SEO injecting canonical URLs, Open Graph and Twitter Card tags, and page-scoped JSON-LD cleared on navigation, verifying indexation through Google Search Console. - Held a perfect Lighthouse performance score (100/100) with First Contentful Paint under 0.8s globally, consolidating the deployment domain onto the canonical host with a 301.	

TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++, JavaScript/TypeScript, HTML/CSS, ARM Assembly, SQL, Verilog/SystemVerilog, Go, Cython

Libraries & Frameworks: PyTorch, TensorFlow, CUDA, ROCm, cuDNN, Transformers, NumPy, pandas, Matplotlib, Scikit-learn, Detectron2, tqdm, React, Next.js, Node.js, Express.js, Three.js, Svelte, Tailwind CSS, Zod, DepthAnythingV2, DFormerV2, SAM3D Object, OpenAI, Claude, Signal Processing, FFT

Tools & Technologies: Git, GitHub Actions, Docker, Kubernetes, Linux, Clickup, Jira, Jest, Puppeteer, GCP, gRPC, EC2, GCC, OpenCL, Figma, VS Code, CodeMirror, Wandb, Jupyter, Hugging Face, Vercel, ESLint, Turbopack, OSM Nominatim, Open-Meteo, OpenStreetMap, Intel FPGA ModelSim, WebSpatial (Vision Pro), Auth0, SSH, HB100, RF Engineering, ESP32

Databases: PostgreSQL, MongoDB, Upstash Redis, Firebase, Pinecone, pgvector, Supabase