# Jiaqi Duan

Fremont, CA | +1 (408) 438-7247 | jd.victoria.work@gmail.com linkedin.com/in/jiaqi-duan | github.com/Victoriakaey | victoria-duan.vercel.app

# SUMMARY

Master's student in Computer Science & Engineering (graduating **Dec 2025**) with a dual background in psychology and expertise spanning **full-stack development** and **applied AI**. Experienced in building **scalable**, **cloud-native web and mobile applications** from responsive UIs to optimized backend systems, integrating APIs, microservices, and AI-powered features. Skilled in **React**, **TypeScript**, **Django**, **FastAPI**, **PostgreSQL**, **GCP**, and modern **DevOps** practices, with hands-on experience designing **multi-agent systems**, **retrieval-augmented generation** (**RAG**) pipelines, and production-ready AI integrations that improve usability, performance, and decision-making.

#### OKILLS

- Programming Languages: TypeScript, JavaScript (ES6+), Python, Java
- Frontend Development: React, React Native (Expo), Next.js, Redux Toolkit, Tailwind CSS, NativeWind, Vite, HTML5, CSS3, Sass, SolidJS, Axios
- Backend & Databases: FastAPI, Django, Express.js, RESTful API & gRPC design, PostgreSQL, Firebase (Firestore), Supabase, Redis, Kafka, RabbitMQ, Microservices Architecture
- Infrastructure & Cloud: Google Cloud Platform (GCP), AWS, Docker, Kubernetes, Terraform, Vercel, Postman
- DevOps & Testing: Git, GitHub Actions, CI/CD pipelines, Pytest, Jest, Jenkins, Unit Testing, Integration Testing, End-to-End (E2E) Testing, Test Automation
- Data & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Chart.js, Prometheus, Grafana, Logging & Monitoring
- Generative AI & Tooling: OpenAI API, Gemini API, Claude, Hugging Face Transformers, Ollama, AutoGen, LangChain, LlamaIndex, Chroma, Pinecone, LastMile AI, Weights & Biases (W&B), Cursor

# EXPERIENCE

# Founding Engineer @ Ripplet | June 2024 - Aug 2025

- Developed and deployed Ripplet's marketing site with **Next.js**, **React**, **Tailwind CSS**, and **Vercel**, achieving pixel-perfect brand consistency, **responsive design**, and optimized performance with **SEO** best practices
- Integrated multilingual support using i18next, enhancing accessibility and usability for our diverse user base
- Built responsive dashboards with **Chart.js** to visualize **real-time** client sentiment trends, progress milestones, and engagement levels, helping therapists review sessions more effectively and tailor future treatment plans
- Architected and implemented a **HIPAA-compliant**, **multi-agent system** with **retrieval-augmented generation** (**RAG**) pipelines to analyze session transcripts and map client narratives to evidence-based psychological frameworks
- Implemented a secure API layer for session data ingestion and retrieval, optimizing database access with PostgreSQL indexing and Redis caching, reducing query latency by 120ms (30%) in testing compared to unoptimized baselines
- Integrated asynchronous processing with Kafka and RabbitMQ for large-volume sentiment analysis and contextual resource retrieval, maintaining stable performance under simulated high-load conditions in staging

#### Full Stack Engineer @ Tech4Good Lab | June 2023 - Jan 2025

- Led a **cross-functional** team of 10 engineers and designers to develop Pathways, an **AI-powered** self-directed learning platform, coordinating backend integration and pilot testing with **over 100 university students**
- Delivered the core application using Solid.js, Express.js, and Firebase, implementing server-side rendering, lazy loading, and cached API responses, reducing average page load times by 35% in staging tests
- Containerized services with **Docker** and configured **CI/CD** pipelines via **GitHub Actions** for automated build, test, and deployment to staging environments, **cutting manual deployment time from hours to under 10 minutes**
- Developed and maintained unit and integration tests for backend services using Jest and Pytest, achieving over 85% test coverage and ensuring stable performance under simulated high-load scenarios
- Designed and refined LLM prompts with different prompting strategies, validated via A/B testing, reducing hallucinations and improving course recommendation relevance by 15% as measured by completion rates

# Backend Developer Intern @ WayOps | July 2021 - August 2021

- Aligned backend deliverables with business goals by collaborating with engineers and stakeholders, ensuring data infrastructure changes met product timelines and operational requirements
- Increased query performance by 40% in a production relational database by applying indexing, query restructuring, and strategic caching, reducing latency and supporting high-throughput analytical workloads
- Enhanced database scalability by **refactoring schema** to remove redundant fields and reorganize table relationships, **reducing duplication by 30%** and improving write throughput under higher volumes and concurrent access

# Coding Instructor @ Code For Fun | Feb 2023 - Feb 2024

- Taught programming to cohorts of 1–300 students (ages 6–18), fostering an interactive and inclusive environment
- Developed adaptive, project-based curriculum with **90**% parent satisfaction, guiding students to build websites, data-driven applications, and automation scripts to strengthen **real-world problem-solving skills**

# Large Language Models (LLMs) are Autonomous Cyber Defenders (ACD) | Python

- Researched LLMs as autonomous cybersecurity agents, co-authoring an IEEE CAI 2025 paper on explainability
  and decision transparency, presented at the conference and published on arXiv: 2505.04843
- Extracted and embedded 500+ action—reason statements using OpenAI's Embeddings API, converting LLM-generated rationales into high-dimensional vectors to enable downstream clustering and pattern analysis
- Applied unsupervised ML algorithms (K-Means, DBSCAN, PCA) with feature standardization and dimensionality reduction, uncovering 5+ interpretable behavioral clusters in autonomous agent decision-making
- Built a reasoning summarizer with OpenAI GPT-40 that transformed clustered behaviors into human-readable defense strategies via advanced prompting, improving explainability and transparency for LLM-driven autonomous systems.

Travel Agent | React Native, NativeWind, Redux, AutoGen, FastAPI, PostgreSQL, Redis, GCP

- Designed and built a full-stack mobile travel app with a multi-agent system, integrating real-time web search, API tool calling, itinerary generation, and a multi-turn critic to deliver personalized and constraint-aware plans
- Built a robust agentic web scraping module using **Perplexica** for search discovery, **Playwright** for dynamic rendering, and **Trafilatura** for clean content extraction, **improving relevant content retrieval accuracy by 35%** over baseline
- Built a rule-based and semantic-relevance filtering layer to evaluate open-domain scraped content for freshness, factual accuracy, and domain relevance, increasing usable content by 35% over baseline
- Improved travel plan quality beyond a GPT-40 baseline by integrating a multi-turn critic agent to review filtered web content, search results, and generated itineraries, producing more structured, detailed, and user-aligned plans
- Implemented **Redis**-backed state management for cross-agent memory and caching, deployed on **GCP** with containerized services and managed **PostgreSQL**, ensuring low-latency queries and high availability in production

Yi | React, Next.js, Tailwind CSS, Django, REST API, PostgreSQL

- Built a **B2B SaaS application** for small businesses to unify business management and financial analytics, featuring interactive dashboards and visualizations for real-time performance tracking
- Implemented secure large-file upload workflows with Google Cloud Storage signed URLs and resumable upload handling, providing real-time progress feedback and ensuring transactional integrity for financial record verification
- Engineered a reusable component library with built-in theme switching using Tailwind CSS configuration, ensuring consistent UI patterns, improving codebase maintainability, and facilitating faster feature development
- Developed authentication and role-based access control (RBAC) with Django REST Framework and JWT, enabling differentiated permissions for staff, admins, and guests to securely access relevant data and features
- Integrated Redux Toolkit and RTK Query for centralized state management and efficient backend integration, utilizing caching and request deduplication to improve performance and support scalable data flows

NoteGrid | React, Next.js, Tailwind CSS, Supabase

- Built a note-taking web application with switchable modes for rich text or code editing, integrated with a calendar that categorizes and color-tags notes for chronological tracking
- Built a **TipTap**-based text editor in **Next.js** with real-time font and style controls powered by **state-driven UI updates**, storing content as structured JSON for consistent **cross-device rendering** and **fast page-load rehydration**
- Integrated Monaco Editor for in-browser code editing with real-time execution via the Piston API, implementing multi-language syntax highlighting, and custom themes to improve performance and user experience
- Implemented an AI-powered note analysis and summarization feature using the OpenAI APIs with advanced prompting to generate concise summaries and extract actionable insights directly from user notes

# **EDUCATION**

#### University of California, Santa Cruz

Computer Science and Engineering, Master of Science (M.S.)
Computer Science and Engineering, Bachelor of Science (B.S.); Psychology, Bachelor of Art (B.A.)

Expected Dec 2025

Dec 2022