

Dongjun (Joyce) Xie

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SUMMARY

Applied AI and agent systems engineer building reliable multi-agent runtimes, tool-using workflows, context and memory pipelines, evaluations, and cloud infrastructure in TypeScript, Python, and Rust.

EDUCATION

Northeastern University, San Jose, CA — MS Computer Science (GPA: 4.0/4.0) Sep 2022 – Aug 2025

University of California, Irvine, Irvine, CA — BA Quantitative Economics (GPA: 3.5/4.0) Sep 2015 – Mar 2019

TECHNICAL SKILLS

AI & Agent Systems: Multi-agent orchestration, tool use, context engineering, memory systems, evaluation, guardrails, prompt caching, structured outputs, MCP

Languages & Frameworks: TypeScript, Python, Rust, JavaScript, React, Next.js, FastAPI, Node.js, Vercel AI SDK

Cloud & Data: AWS (Lambda, SQS, DynamoDB, CloudWatch, CDK), GCP, Docker, PostgreSQL, SQLite, Redis

PROFESSIONAL EXPERIENCE

SiriusMindshare LLC, San Jose, CA Oct 2025 – Present

Machine Learning Engineer | *Next.js, TypeScript, AWS, Vercel AI SDK*

- Architected and shipped a production multi-agent platform with five specialized agents, each assigned distinct personas, tool access, and memory scope across customer-facing workflows.
- Engineered cache-aware prompt assembly reusing ~4K static tokens per request and a four-stage context compression pipeline triggered at 80% token capacity for reliable long-running sessions.
- Co-developed an LVLM-based retail attention-quality assessment framework; paper accepted for publication and presentation at IEEE CCET 2026 (forthcoming).

1 Thing Against Racism Organization, Remote — Full-Stack Developer Intern Jan 2024 – Apr 2025

- Delivered React/React Native/Firebase clients and Flask/GCP APIs with real-time data, OAuth, encryption, caching, notifications, and AI-assisted content moderation.

SELECTED PROJECTS

AgentFlow | *TypeScript, Bun, React, Hono, WebSocket* 2026

- Built a graph-based multi-agent orchestration platform with typed steps, roles, gates, routers, parallel scheduling, human approvals, and real-time execution events.
- Implemented a contract-driven mission engine with tool governance, token budgets, crash recovery, worktree isolation, checkpoints, and evidence-backed delivery.

Agent Bridge | *Rust, Python, TypeScript, Docker, AWS* 2026

- Created an agent-first runtime that provisions disposable sandboxed compute across local Docker and AWS through a five-verb CLI, MCP surface, and Python/TypeScript SDKs.
- Added secrets injection, tiered artifact storage, retries, timeouts, cost accounting, diagnostics, and bounded audit logs for observable, framework-agnostic execution.

Kaggle Team | *TypeScript, Bun, Zod, Kaggle API* 2026

- Orchestrated Researcher, PM, and Engineer agents through score-informed Kaggle loops with typed tools, parallel strategies, context compaction, cost tracking, and CV-to-LB feedback.

Additional open source: Agent Hook (bounded event-to-agent triggers) · jsfetch (Playwright CLI/MCP for JS-rendered pages)