

YUANBO PANG

UC Berkeley EECS | Full-time Software Engineering (2026–2027)

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Education

University of California, Berkeley — B.S. EECS, GPA 3.728/4.0

Expected Dec 2026

Stanford University (Summer) — CS 229: Machine Learning

Summer 2025

De Anza & Foothill Colleges — A.S. Computer Science, GPA 4.0/4.0

2023 – 2025

Skills

Languages: Python, C++, TypeScript, JavaScript, SQL, Java, Rust

Backend / Infra: Node/Hono, FastAPI, REST, Postgres, Redis, WebSocket, Docker, Linux, CI/CD

Distributed / Cloud: GCP, Modal, concurrency/queues, sandbox isolation, AWS basics, Vercel

Agentic systems: agentic workflows, agent frameworks/harnesses, tool-use & MCP, browser/desktop automation, multi-harness runtimes, session scheduling, SDK/CLI

Client: React, Tauri

Experience

Founding Engineer, Equile — Agent Runtime / Sandbox Platform

May 2026 – Present

equile.tech TypeScript, Hono, Postgres, Modal, Docker

- Built the control plane for agentic workflows in isolated sandboxes: sessions, encrypted auth, event streams, and disposable Modal workers so agents can be scheduled like model inference.
- Implemented multi-harness agent framework contracts (Claude Code, Codex, Cursor, Grok, custom Docker): one session API, workspace FS, tool/MCP I/O, snapshot pause/resume; auth never in images or CLI args.
- Built background run scheduling (atomic claims, lease reclaim) and SDK/CLI so clients call sandboxed agents as an inference-style API, including desktop/local runtimes with cloud-compatible session semantics.

Research Assistant, Berkeley RDI / BAIR (Prof. Dawn Song)

Oct 2025 – Present

Co-first author, Agents' Last Exam — arXiv:2606.05405

- Co-first author of ALE: led the task pipeline and evaluation that convert expert agentic workflows into runnable VM tasks (load/start/evaluate), including computer-use with browser/desktop automation.
- Ran sandboxed agent evaluation on GCP (container/VM task runners); collaborated with frontier model teams (OpenAI, Google Gemini, Meta TBD Lab) on agent eval via ALE (under lab guidelines).

Software Engineering Intern, AI Platform — Geopogo

Fall 2025

- Shipped production multimodal generation: React/TypeScript, FastAPI, Gemini + video APIs, Firebase auth, credits, and Vercel CI/CD.

Robotics AI Engineering Intern, Starbot

Nov 2025 – Mar 2026

- Led VLA + agentic workflow integration for robot planning/control; shipped computer-to-delivery stack; CES 2026 demo with international media coverage.

URAP Research Assistant, Prof. Avideh Zakhori, UC Berkeley EECS

Spring 2026 – Present

- Built a PyTorch system for UAV-to-UAV tiny-object detection and multi-object tracking (YOLO, Action Bank, optical flow, SAM2-style tracking) with train/eval pipelines.

Other Products

Ludus (co-founder): dual-agent framework marketplace on Docker, GitHub App PR/checks, vote/Elo ranking.

OpenCache: multi-engine AI coding desktop (Tauri/React/Rust) with Equile agent-framework connectors.

Context8: multi-tenant hybrid search/memory API for agent workflows (FastAPI, pgvector, Elasticsearch, Docker).

Awards

Co-first author, Agents' Last Exam (ALE), arXiv:2606.05405 (Prof. Dawn Song)

HackMIT Modal Sponsor Prize (2025); Smartest AI Agent (2024)