

O. FELIX AMORUWA

famoruwa@berkeley.edu | 909-731-9011 | felixamoruwa.info

Forward Deployed Product Manager and AI Agent builder with 12+ years owning complex deployments end-to-end — from pre-sale scoping to post-go-live optimization. Designed and shipped production multi-agent orchestration systems (OpenClaw) and domain-specific conversational AI agents across real estate, financial, and insurance verticals, with hands-on LLM orchestration (Claude, GPT-4, Gemini) and RAG pipelines. Scaled enterprise platform deployments to 675M+ engagements at Intuit, delivering measurable customer ROI and leading senior stakeholder relationships across Fortune 500 accounts. NeurIPS published researcher; UC Berkeley Engineering.

PROFESSIONAL EXPERIENCE

STREAMIO AI | Oakland, CA

Founder & CEO — AI Agent Platform (macOS, Linux, iOS & Web) 09/24 – Present

- Designed and deployed OpenClaw multi-agent orchestration framework with gateway protocol, subagent delegation, profile management, and session switching — enabling coordinated AI agent workflows across real estate, insurance, health/dental, and financial markets verticals, directly analogous to enterprise conversational AI agent deployment.
- Built production AI agent pipeline using Claude (MCP SDK) for real-time contextual conversations, automated real estate CMA report generation via Redfin/Zillow APIs, and Pine Script generation — owning the full agent lifecycle from use-case definition through go-live and iteration.
- Led 0-to-1 product strategy and go-to-market execution including customer discovery interviews, iterative agent refinement based on user feedback, and cross-functional coordination across engineering, design, and external partners.
- Shipped cross-platform desktop application (Electron + React + TypeScript, 100+ components, Redux Toolkit) with native macOS/Linux support, embedded terminal (20+ slash commands), and MCP server exposing screen capture tools to AI coding assistants.
- Built end-to-end auth and payments pipeline (Kinde OAuth 2.0, Stripe subscriptions, Electron SafeStorage) and integrated ElevenLabs TTS/STT with 6 auto-classified voice profiles — delivering production-grade, customer-facing AI agent infrastructure.

FINTELLECT AI | Oakland, CA

Founder & CEO — Conversational AI Agent Platform (iOS/Android/Web) 09/24 – Present

- Built and deployed domain-specific Fintellect Agents — conversational AI agents embedded in mobile and web, each scoped to distinct financial focal points, delivering guided, context-aware advisory interactions to retail investors.
- Architected RAG retrieval pipeline with ChromaDB vector store, multi-provider LLM orchestration (Claude, GPT-4, Gemini) with fallback routing, structured output validation, and token budget optimization — hands-on LLM-first product engineering.
- Led customer discovery, refined agent use cases and workflows based on trader feedback, established influencer partnerships, and executed go-to-market through App Store launch — owning outcomes end-to-end.

INTUIT | Mountain View, CA

Staff Product Manager — Developer Frameworks & Platform Infrastructure 06/21 – 09/24

- Achieved 275% YoY growth in ICE platform engagements, scaling to 675M+ in FY23 across QuickBooks, TurboTax, Mint, Mailchimp, and Credit Karma — driving measurable customer ROI at enterprise scale.
- Delivered ICE Self-Service platform (DevPortal, GitOps config, ICE Playground), reducing developer onboarding from 2–3 weeks to minutes in pre-prod and <24 hours for production, while mitigating \$1M+ in projected opex growth.
- Implemented ICE Presence in async chat, generating \$480K/month in additional invoicing; deployed Background-to-Foreground Messaging on iOS/Android with <100ms latency — owned post-go-live optimization and outcome metrics.
- Led Mailchimp GCP-to-AWS migration for MSaaS, coordinating cross-functional delivery across engineering, design, and documentation teams to meet production deadline.
- Worked closely with telemetry and usage data (SQL, BigQuery) to prioritize pain points across ~20 mobile apps and 30+ product SKUs; conducted enterprise-wide Service Language Assessment across 9 languages presented to CTO.

SPLUNK INC. | San Francisco, CA

Senior Product Manager — Search Orchestration 01/19 – 01/21

- Delivered Scheduler Service end-to-end in ~4 months (June–Oct 2019) — scoped, built, and launched scheduled search capabilities for first-party applications, demoed at Splunk .conf19; exemplifies bias for action in ambiguous, fast-paced environments.
- Led query performance optimization for enterprise beta customer (Assurance), building mirrored topology for benchmark testing and achieving up to 10x performance improvements — directly owned customer outcomes and senior stakeholder relationships.
- Designed RICE-based prioritization framework across 3 microservice backlogs, balancing Fortune 500 customer requirements with internal partner and third-party developer needs.

KAISER PERMANENTE | Pleasanton, CA

SOA Technical Product Manager 08/12 – 12/18

- Led enterprise rollout of Splunk Logging-as-a-Service (1.7 TB daily volume, 200+ internal enterprise customers) and ITSI Application Monitoring-as-a-Service — owned deployment lifecycle and customer success at scale.
- Built caching capability using Redis and XC10 across the enterprise to address scalability, fault tolerance, and data redundancy; led demand forecasting and capacity planning across multiple datacenters.

IBM | Pittsburgh, PA / Foster City, CA / RTP, NC

Software Engineer — Business Intelligence Products 07/05 – 03/10

- Resolved multiple \$1–5M high-severity customer escalations for enterprise BI products; led cross-functional root cause analysis and customer-facing resolution, improving case resolution time by 20% across the Support Organization.

BANK OF AMERICA MERRILL LYNCH | Charlotte, NC

Tech MBA Summer Associate — Global Corporate & Investment Banking T&O 06/11 – 08/11

- Developed enhanced estimation model using Monte Carlo simulation to optimize DMAIC phase distribution across a \$494M portfolio in Global Technology & Operations.

AI/ML RESEARCH & PROJECTS

aeval — AI Model Evaluation Platform (2025–2026)

- Built local-first evaluation platform with 5 core eval types (factuality, reasoning, instruction-following, safety, code generation), adversarial safety testing with refusal detection, and automated safety gates — directly applicable to AI agent quality assurance and deployment validation.
- Stack: FastAPI orchestrator, TimescaleDB, Redis job queue, Next.js dashboard, Ollama; statistical rigor via bootstrap confidence intervals, Welch's t-test, Cohen's d effect size, and saturation detection.

RL Workbench — Post-Training RL Platform (2026)

- Built 3-phase RL post-training workbench: Reward Lab for A/B testing reward functions, Playground for real TRL-powered GRPO/DPO training with live SSE metric streaming, and Arena for head-to-head framework benchmarking (TRL, VeRL, OpenRLHF, NeMo RL) with GPU passthrough.
- Implemented 12 RL algorithms (PPO, GRPO, DAPO, REINFORCE, DPO, SimPO, IPO, KTO, ORPO, SPPO) with standardized throughput/memory/convergence benchmarking across frameworks.

BRAIN — Protein Structure Prediction ML Platform (UC Berkeley 2004; rewritten 2026)

- NeurIPS 2014 accepted paper; production ML platform in PyTorch with 5 neural architectures, MLflow experiment tracking, Optuna HPO, and FastAPI serving — 823 automated tests, Docker orchestration (6 containers), 413 to 8B parameter scale.

EDUCATION

CARNEGIE MELLON UNIVERSITY, SILICON VALLEY

Master of Science — Software Management Mountain View, CA (08/16)

CARNEGIE MELLON, TEPPER SCHOOL OF BUSINESS

Master of Business Administration — Concentrations: Finance, Quantitative Analysis, Economics Pittsburgh, PA (03/12)

UC BERKELEY, COLLEGE OF ENGINEERING & HAAS SCHOOL OF BUSINESS

Bachelor of Science — Computational Engineering Science Berkeley, CA (12/05)

Certificate — Corporate Finance for Financial Engineering

TEACHING EXPERIENCE

DE ANZA COLLEGE | Cupertino, CA

Adjunct Faculty — *Computer Information Systems Department* 04/18 – Present

- Courses: Java Programming (CIS 35A/B, 36A/B), Introduction to PL/SQL (CIS 64C/G), Introduction to Data Analytics (CIS 44F), Fundamentals of Large Scale Cloud Computing — AWS, GCP (CIS 64E), Ethical Hacking (CIS 102), Digital Forensics (CIS 104), Managing Cloud Projects (CIS 95F).

ADDITIONAL INFORMATION

- FAA Commercial Drone License; FAA Private Pilot License (intended CFI)
- O'Reilly & OER Publications: Data Analytics and Managing Cloud Projects (forthcoming Summer 2026)
- First Tee Assistant Golf Coach — San Francisco Chapter (2012–Present), Pittsburgh Chapter (2011–2012)
- Interests: Classical & Jazz Saxophone (Alto/Tenor/Baritone), Triathlon, Golf, Intramural Basketball & Soccer