

DAVID DAMIEN JACINTO

Senior Software Engineer

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CAREER SUMMARY

Senior Software Engineer with 9+ years building production systems in regulated environments across healthcare AI, enterprise SaaS workflow, insurance operations, and investment banking. Strong in Java, Python, Node.js, Go, and C#, with modern web front ends in React, Angular, and Vue.js. I focus on reliability, auditability, and shipping software that holds up under real production pressure.

TECHNICAL SKILLS

- **Languages:** Java, JavaScript, TypeScript, Python, C#, SQL, Go
- **Backend & APIs:** Spring Boot, Spring MVC, Hibernate/JPA, Node.js (Express), REST, gRPC, OAuth2, async workers, idempotency patterns, SQS, Kafka
- **Frontend:** React, Next.js, Angular, Vue.js, RxJS, WebSockets
- **Datastores:** PostgreSQL, MySQL, MongoDB, DynamoDB, AWS RDS, Azure SQL, MS SQL Server, Oracle, Redis
- **AWS & DevOps:** IAM, Lambda, API Gateway, ECS/Fargate, EC2, S3, CloudFormation, CloudWatch, Docker, Kubernetes (EKS), CI/CD
- **Search & Observability:** Amazon OpenSearch, CloudWatch Logs/Metrics, distributed tracing (OpenTelemetry-style)
- **Process & Tools:** Git, Agile, Scrum, code review, incident response, runbooks
- **AI/ML:** RAG pipelines, vector search, LangChain, LangGraph, MLflow, XGBoost, PyTorch, evaluation + grounding checks

PROFESSIONAL EXPERIENCE

SENIOR SOFTWARE ENGINEER | Hippocratic AI | Palo Alto, CA

Jan 2023 – Nov 2025

- Led full-stack delivery across safety architecture, patient education agents, and post-discharge automation, supporting 100,000+ patient conversations per day in production by designing workflows that stayed simple for users and provably safe for clinicians.
- Built core backend microservices in **Java** with **Spring Boot/Spring MVC** using **gRPC** and **REST** for orchestration, safety checks, and escalation paths, cutting p95 workflow latency by about 30% by tightening call chains and improving caching, timeouts, and retries.
- Developed **FastAPI** services for inference and orchestration using **RAG** pipelines and vector search backed by **Amazon OpenSearch**, improving grounded answer rate by about 15 points on internal evaluation sets by strengthening retrieval ranking, filtering, and grounding checks.
- Implemented multi-agent orchestration patterns with **LangChain** and **LangGraph** using explicit state transitions persisted in **DynamoDB** and **PostgreSQL (RDS)**, improving completion rates by about 20% by making routing deterministic and adding safer tool use and clinician handoffs.
- Built internal **React** and **Next.js** tooling in **TypeScript** with supporting **Node.js** utilities for configuration, monitoring, and QA, reducing triage time by about 25% with better trace inspection, retrieval-quality views, and guardrail outcome dashboards.
- Designed audit-ready data flows using **Hibernate/JPA** with **PostgreSQL** plus **S3** for durable artifacts and encrypted logs, improving operability by making every model version, prompt change, and safety decision traceable end-to-end.
- Ran cloud infrastructure on **AWS** using **IAM**, **API Gateway**, **Lambda**, **ECS/Fargate** and **EC2** with **CloudFormation** and **CloudWatch**, improving release reliability and reducing typical rollback time from around 30 minutes to under 10 minutes with stronger health checks and automation.

- Standardized experimentation and lifecycle management with **MLflow** and compliance-first controls (**HIPAA/PHI**, encryption, least-privilege access, audit logging, and **FHIR**-aligned patterns), cutting the experiment-to-production loop from about two weeks to about one week without compromising safety.

SENIOR SOFTWARE ENGINEER | Kizen | Austin, TX

Jun 2021 – Dec 2022

- Delivered full-stack workflow orchestration, commissions automation, and contract lifecycle capabilities using **Angular** and **TypeScript** (plus targeted **Vue.js** modules), supporting dozens of enterprise customers running thousands of workflows per day with reliable audit history.
- Developed backend services in **Java** with **Spring Boot/Spring MVC** and **C# ASP.NET Core** using **REST APIs** and **OAuth2**, improving reliability by reducing duplicate-processing incidents by about 40% through idempotency keys, safer retries, and backward-compatible API versioning.
- Built event-driven processing for long-running workflows using queue-based workers and consistent state transitions, improving throughput by about 25% by making replays deterministic and isolating side effects behind durable message handling.
- Implemented data layers across **Azure SQL**, **PostgreSQL**, and **Redis** caching while supporting customer deployments on **MySQL**, **MS SQL Server**, and **Oracle**, cutting high-traffic report queries from seconds to sub-second performance by tuning indexes and query plans.
- Built **Angular** operations tooling for workflow configuration, **RBAC**, and permissions simulation, reducing configuration mistakes and support tickets by about 20% by adding validation, audit-history views, and safer defaults.
- Shipped integrations using **OAuth2**, webhooks, and batch sync jobs with **Node.js** services where it fit best, improving sync reliability and reducing data-quality issues by about 30% through schema validation, deduplication, and backoff-aware retries.
- Strengthened security and compliance controls for regulated customers by adding encryption, secrets management, and audit logging, supporting **SOC 2**-aligned practices while keeping developer velocity high with repeatable patterns.
- Improved operability with containerized deployments, Cloud-ready runbooks, and **Git**-driven **CI/CD** under **Agile/Scrum** cadence, reducing incident diagnosis time by centralizing logs/metrics and shipping smaller, safer releases.

BACKEND DEVELOPER | Credit Suisse | Zurich, Switzerland

Aug 2016 – May 2021

- Delivered production ML and data-driven services across markets risk and financial crime, processing millions of order and trade events daily while keeping outputs investigation-friendly with consistent audit trails and clear ownership.
- Built **Kafka**-based ingestion and enrichment flows in **Java** and **Python**, improving data freshness and reducing late-arriving events by about 20% by tightening backpressure handling, retry strategies, and dead-letter patterns.
- Developed **Java** services in **Spring Boot** with **Hibernate/JPA** for scoring and analytics retrieval backed by enterprise relational stores (**Oracle** and **MS SQL Server**), keeping p95 scoring latency around 150 milliseconds under load with strong error handling and tracing.
- Built **Python** feature-engineering pipelines and **XGBoost** models, reducing false positives by about 15% on a key trade surveillance signal by improving calibration, monitoring drift, and tightening offline-to-online consistency checks.
- Implemented batch and streaming data processing using **SQL** and distributed compute, cutting a daily risk job from about 4 hours to about 2.5 hours by reworking joins, partitioning, and compute sizing for predictable runtime.
- Created reproducible **MLOps** workflows with model versioning, automated backtests, and CI checks, reducing release cycle time by about 30% for model updates while keeping governance artifacts complete and reviewable.
- Strengthened governance for regulated finance systems by shipping explainability artifacts (top drivers and reason codes) and access controls, reducing investigator friction by making alerts actionable instead of opaque.
- Partnered with quants, risk managers, and compliance stakeholders in **Agile/Scrum** teams, translating regulatory expectations into measurable features and dashboards and delivering changes through disciplined **Git** code review.

EDUCATION

B.S. COMPUTER SCIENCE | TEXAS A&M UNIVERSITY

2012 – 2016