

Emmanuel Ochiba
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Kaggle | Github | LinkedIn

EDUCATION

Covenant University
September 2016 - July 2021
Bsc. Building Technology

EXPERIENCE

Lead AI/ML Engineer

Adbirt

January 2025 - Present

- Architected production multi-agent AI system using CrewAI to automate ad campaign creation and optimization, reducing campaign setup time from hours to under 2 minutes
- Built scalable ML infrastructure with FastAPI REST APIs, enabling real-time conversion prediction, bid optimization, and budget allocation for high-traffic ad-serving scenarios
- Designed modular ML workflows integrated into experimentation pipelines, enabling rapid algorithm iteration while maintaining production stability
- Led technical pivot toward proprietary LLM fine-tuning and scalable AI services, directly contributing to \$30-50K funding secured from Silverspoon Accelerator
- Implemented async processing and background tasks in FastAPI, improving throughput and reducing latency for internal and external ML service clients
- Developed early-stage prediction models under constrained datasets using NumPy, Pandas, and PyTorch, establishing foundation for reinforcement learning-driven ad strategies

ML/AI Engineer & Founder

fit.ai

December 2025 - Present

- Built end-to-end AI-powered fitness coaching platform using RAG architecture with GPT-5-mini for insights and GPT-4o-mini for chat, serving 7+ active beta testers
- Architected production ML system with journey-aware workout insights, exercise baseline tracking, and personalized coaching that adapts to user progress from Day 1 to long-term milestones
- Developed mobile application using React Native and Expo for iOS/Android, implementing cache-first data persistence strategy with backend sync for seamless offline experience
- Designed and deployed scalable backend with FastAPI, PostgreSQL with pgvector, Redis caching, and Supabase authentication, handling real-time workout logging and AI chat interactions
- Implemented deep memory system that persists conversation context across sessions, enabling personalized fitness recommendations based on user's complete workout history

Assistant On-Site Supervisor

ARON Nigeria Limited

March 2020 - December 2020

- Utilized databases, spreadsheets, and data visualization tools to create statistical reports and actionable insights
- Applied data analysis and machine learning methodologies to identify patterns and optimize operational workflows

PROJECTS

fit.ai - AI-Powered Fitness Coach

December 2025 - Present | Python, FastAPI, React Native, Expo, PostgreSQL, Redis

- , OpenAI
- Production AI fitness coaching platform with 7+ active beta testers
- RAG-based deep memory system that remembers user's complete fitness journey
- Journey-aware workout insights using GPT-5-mini, tracking progression from Day 1 to long-term milestones
- Mobile app (iOS/Android) with offline-first architecture and real-time AI chat
- Comprehensive workout logging with automatic PR detection and personalized coaching

ChatGPT Clone

January 2023 | Python, Flask, TensorFlow, Docker, Django

- Developed ChatGPT clone using OpenAI's GPT-4 architecture
- Created Flask-based web interface with Django backend for chat history management
- Implemented Docker containerization for deployment
- Integrated TensorFlow for model fine-tuning on custom datasets

TECHNICAL SKILLS

Languages: Python, SQL, TypeScript, JavaScript, HTML/CSS

Frameworks & Libraries:

Backend: FastAPI, Django, Flask

Frontend/Mobile: React Native, Expo

ML/AI: PyTorch, TensorFlow, Hugging Face Transformers, CrewAI, PEFT, LoRA

Data: pandas, NumPy, Matplotlib

AI/LLM Technologies: OpenAI API (GPT-5-mini, GPT-4o-mini, Whisper, text-embedding-3-small), RAG (Retrieval-Augmented Generation), Vector Search (pgvector, Pinecone), Multi-agent orchestration (CrewAI)

Developer Tools: Git, Docker, Google Cloud Platform, AWS, VS Code, PyCharm

Databases: PostgreSQL (pgvector), Redis, Supabase

Architecture & Design: Production ML systems design, Scalable API architecture, Cache-first data persistence strategies, Async processing and background tasks