

Ivan Evdokimov, Ph.D.

London, UK (Open to Immediate Relocation)

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Professional Summary

High-agency, product-minded Software Engineer with a Ph.D. in Computational Finance and over 4 years of experience building, optimizing, and shipping production-grade GenAI, LLM, and enterprise-scale ML products. Proven track record of working within multi-national teams to take complex AI systems from experimental stages to highly stable, scalable production environments. Expert in architecting automated, agentic-style deployment pipelines, designing robust MLOps infrastructure on AWS, and migrating legacy systems to high-performance architectures. Deeply customer-obsessed with a passion for transforming complex financial, economic, and data-heavy problems into intuitive SaaS platforms that drive user adoption and reduce manual workloads.

Technical Skills

- **AI & LLM Engineering:** GenAI, Agentic Workflows & Tool Use, Hugging Face, vLLM, Ollama, Mistral AI OCR, Prompt Engineering, Automated Metadata Classification.
- **Languages & Core Tech:** Python (PyTorch, Scikit-learn), C++, Java, Go, JavaScript, SQL (PostgreSQL), R, MATLAB.
- **Cloud, DevOps & MLOps:** AWS (Lambda, Step Functions, EFS), CI/CD (GitHub Actions), Vercel, Maven, Supabase, Model Governance, Drift Detection & Automated Retraining Pipelines.
- **Developer Productivity Tools:** Claude Code, Cursor, GitHub Copilot (Fluently utilized within high-velocity, AI-assisted development environments with 90%+ codebase generation rates).

Professional Experience

Software Engineer - ML

University of Essex

Nov 2025 – Present

Colchester, UK

- **AI-Driven Development Automation:** Architected a production-grade CI/CD pipeline for an AI-powered development workflow utilizing GitHub Actions and Vercel, enabling automated deployment of codebases featuring a 90%+ code generation rate on fast-paced weekly release cycles.
- **AI Quality Assurance & Trust:** Designed and built an automated testing and quality assurance framework optimized specifically for AI-generated code, implementing validation pipelines that slashed manual code review times by 70% while safeguarding production stability and rigorous security standards.
- **Multi-Tenant SaaS Infrastructure:** Owned the end-to-end MLOps infrastructure for a multi-tenant SaaS platform serving global B2B organizations, successfully minimizing engineering overhead by 60% and accelerating product feature delivery from monthly to weekly releases.
- **Product Delivery & LLM Ingestion:** Developed and deployed a Java-based application using the Maven framework for a commercial partner to digitize complex asset examination reporting, integrating customized LLM workflows to summarize dense report contents into client-ready insights.

Software Engineer - ML

UK Data Service

Jan 2023 – Oct 2025

Colchester, UK

- **Production GenAI & ML Models:** Trained, fine-tuned, and deployed domain-specific GenAI, scikit-learn, and PyTorch model hierarchies using Hugging Face, vLLM, and Ollama for automated metadata classification and disclosure risk assessment, hitting a 95%+ accuracy ceiling on sensitive datasets.
- **Serverless Infrastructure & User Autonomy:** Designed and optimized serverless ML infrastructure on AWS (Lambda, Step Functions, EFS) with automated model retraining pipelines, cutting manual data validation workloads by 50% and empowering non-technical staff to interact with complex data products independently.
- **High-Performance Algorithmic Engineering:** Revolutionized statistical control algorithms by migrating critical data pathways from R to C++ using advanced bitmask techniques, yielding an 11x performance improvement and unlocking real-time data processing for sets exceeding 500k+ records.

Research Officer & ML Instructor

University of Essex

Oct 2021 – Dec 2022

Colchester, UK

- **Computational Modeling Performance:** Successfully migrated intensive quantitative macroeconomic simulation models from MATLAB to C++, achieving an 8x simulation runtime reduction to facilitate active project collaborations with leading universities across the UK and the USA.
- **Technical Mentorship & Education:** Formulated curriculum and taught core technical concepts including Data Structures, C/C++, and Machine Learning to a diverse cohort of over 100 undergraduate and postgraduate students.

Projects

FinBot: Chat-Based Trading Simulation

Go, PostgreSQL, Supabase, JavaScript

- Built a highly responsive, real-time trading simulation chatbot in Go integrated directly into live Twitch chat, backed by a robust API recording transactions seamlessly in a PostgreSQL (Supabase) database.
- Developed a modern JavaScript web UI hosted online to track, calculate, and visualize user portfolio performance in real time using interactive graphical layouts and data tables.

MTG Card Reader: GenAI Vision Product

Mistral AI OCR, Supabase, JavaScript

- Deployed a user-facing application that extracts card details from physical images using Mistral AI OCR and matches metadata instantly against records in a Supabase PostgreSQL backend.
- Engineered a clean, responsive JavaScript web interface hosted via GitHub Pages, enabling users to instantly upload images and receive AI recognition results in real time.

Education

University of Essex

Oct 2021 – May 2025

Ph.D. in Computational Finance

- Developed a PyTorch-based transfer learning framework for Bayesian model averaging within high-frequency financial forecasting applications.
- Published peer-reviewed research papers and successfully built and launched an open-source package adopted by external financial institutions.

University of Essex

Oct 2020 – Sep 2021

MSc in Financial Econometrics

- Designed and engineered a high-performance C++ agent-based financial simulation framework to model complex macroeconomic dynamics and market behavior under negative interest rate regimes.