

Yulia Volkova

Senior Data Scientist & AI Safety enthusiast

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Senior Data Scientist with 8 years of experience delivering scalable ML solutions and NLP systems in production. I specialise in advanced statistical modelling, large language model (LLM) development, and ML infrastructure. Passionate about AI alignment and technical safety, with a focus on interpretability and agentic models.

Work Experience – Behavox

Behavox is a security software company specialising in communication surveillance. Leading AI compliance solution in the marketplace.

Data Science Production Team Lead

2024–present

- Leading development and deployment of multilingual NLP applications
- Executing cross-team roadmapping for ML features under real-world production constraints
- Building reusable tooling enabling rapid MVPs for client deployments and proofs of concept

Insider Crime Product Lead

2020–2024

- Led R&D and production of high-precision (81% at 0.5% FPR) misconduct detection systems using RoBERTa + SBERT models architecture pipeline
- Specialised in working with Large Language Models (LLM), fine-tuning them to meet Insider Crime product requirements
- Validated and proved that shorter text sequences in RoBERTa training maintain performance, doubling training speed and halving company training costs
- Developed and maintained cloud-based infrastructures using AWS, Docker + Slack API
- Maintained model performance through continuous training, synthetic data QA, and AWS S3 workflows
- Developed a hybrid recommendation system leveraging RoBERTa and SBERT for text embeddings, K-Means for clustering, and integrated user attributes into a CatBoost model for personalised predictions

Data Scientist

2017–2020

Key responsibilities: development of multilingual applications and reports to flag statistical deviations and compliance breaches in client data, designing and building infrastructure to support application creation, QA and maintenance

- Landed proof of concepts that resulted in 3+ years client contracts
- Improved compliance model recalls from 70% to 90%
- Reduced client bug requests from 1/day to 1/month by setting up an efficient QA process
- Self-studied Java to remove the Analytics dependency on Backend teams

- Developed best practices for code quality as one of the first Data Science hires and created foundational documentation during company scaling

AI Alignment & Technical Safety

Independent Research

2024–Present

Personal webpage

- Practising via the Deep Learning Specialisation (Coursera), MATS and ARENA reading lists
- Implementing linear algebra and probability theory foundations from scratch in Python
- Publishing notes and small research reflections on GitHub

Education

MSc Economics, London School of Economics Focus in Advanced Macroeconomics,
Econometrics, Quantitative Methods

2017–2018

BSc Philosophy & Economics, London School of Economics Focus in Mathematical Methods,
Statistics, Econometrics, and Philosophy of Science

2013–2016

Skills Summary

Category	Skills
Languages & Tools	Python, PyTorch, TensorFlow, Pandas, NumPy, Scikit-learn, FastAPI, spaCy, SQL, Java, Kotlin, Groovy, Docker, Jenkins, Kubernetes, AWS, GCP, CI/CD, GitHub, Airflow, Jupyter, IntelliJ, PyCharm
Machine Learning & NLP	LLM fine-tuning (LoRA/qLoRA), prompt engineering, transformers, SBERT, RoBERTa, PCA, t-SNE, clustering, cross-validation, models evaluation (Precision, ROC/PR-AUC, F1)
Infrastructure	Testing automation, synthetic data generation, containerised deployment, AWS S3, Docker Compose, Nomad, TeamCity, Gitlab CI/CD pipelines
Statistics & Econometrics	Hypothesis testing, time-series analysis, A/B testing, IV estimation, panel regression, fixed/random effects, vector auto-regressions
Leadership	Mentorship, technical interviewing, product roadmapping, cross-team communication, internal presentations