

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. Expertise in LLM evaluation & post-training, statistical modelling, and MLOps/infra. Passionate about AI alignment and technical safety, with a focus on interpretability and agentic models.

AI Alignment & Technical Safety

Algoverse AI Safety Research Fellowship

Jul–Aug 2025

- Two research projects:
 1. Mechanistic interpretability under Nicky P
 2. Cooperative AI under Max Kleiman-Weiner

ARBOX2 Oxford AI Safety Bootcamp

Jul 2025

- Participated and completed the ARENA curriculum.
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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-recall (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

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, Pandas, NumPy, Scikit-learn, FastAPI, spaCy, SQL, Java, Kotlin, Groovy, Jenkins
Machine Learning & NLP	LLM fine-tuning (LoRA/qLoRA), PyTorch, HuggingFace, prompt engineering, transformers, SBERT, PCA, t-SNE, models evaluation (precision, recall, ROC/PR-AUC, F1)
Infrastructure	Testing automation, synthetic data generation, containerised deployment, AWS S3, GCP, Docker, Nomad, Kubernetes, 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