

# Felix Desyatirikov

AI Engineer, **6 year** experience  
GMT+3

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## About

AI engineer with commercial experience of **6 year** working in teams of 5 to 20 people. Integrated platform-based AI solutions into existing and planned information systems. Built the **full development cycle**: from requirements gathering to implementing a system with an automated release pipeline, high test coverage, and using **cutting-edge CI/CD and DevOps practices**.

In addition to core Python/AI expertise, I have great experience working with Kubernetes and microservice architectures. I am interested in the development of the PyTorch ecosystem and continuously update my knowledge in these areas. My hobby is building a personal brand through presentations at professional conferences, publishing scientific papers, and contributing to Open Source.

## Skills

**AI/ML** Python, FastAPI, LangChain, LangGraph, RAG, NLP, PyTorch, FAISS, Qdrant, PGvector, Bert, MLops, DevOps, TTS, STT, Hugging Face, asyncio, CatBoost, XGboost, LGBM, LoRA, QLoRA, oLLaMA, llama.cpp, Java, Kotlin, mlfow, PostgreSQL

**LLM models** Llama, Mistral, OpenAi ChatGPT, DeepSeek, Anthropic, Grok

**Big Data** Apache Kafka, Hadoop, Spark, Hive, Impala, Airflow

**DevOps** Kubernetes, OpenShift, Microservices, Docker, Vagrant, Docker Compose, CI/CD, Ansible, Linux, Prometheus, Grafana, MinIO, Google Cloud Platform

**Architecture** DDD, TDD, BDD, Hexagonal Architecture, Microservices

## Experience

**6 year**

### VK

**6 month**

Jul 2025 - present

Senior AI Software Engineer

- Developed **ML-based partition balancing system** for an in-house stream data processing solution. This balancing strategy **reduced mean event processing time by 17.3%**
- Implemented a **RAG system** for incident analysis and **automatic SRE documentation updates**. It **reduced incident MTTR by 23%** and accelerated the onboarding of new SRE engineers by **10%**
- Integrated a metrics and tracing collection system into the **MPC-based system**, which increased observability, improved failure predictability, accelerated incident localization and allowed us to **increase the SLA from 99.2% to 99.85%**

**Stack:** Python, RAG, LLM, FastAPI, LangChain, Java, Spring Boot, CatBoost, YTaurus

### T1 Innotech

**1 year**

Jul 2024 - Jul 2025

Senior AI Software Engineer

- Completed the full cycle of **design, implementation, and deployment** of a **client chat-bot validation service** based on **Mistral 3.8B** and **LoRA**. The deployment of the service made it possible to ensure the safety of the system's responses
- Built a **multi-agent MCP-based system** for documentation navigation across different business domains. It helped simplify the documentation writing process and accelerate onboarding by **16%**
- Implemented an **AI assistant** subsystem for replying to emails in an in-house mail client, taking into account message history and the use of users' personalized master prompts. Assistant helped to process up to **28% of incoming emails automatically**

**Stack:** Python, FastAPI, LLM, Mistral, LoRA, LangChain, Lang Graph, RAG, MCP, PGvector, Apache Kafka

### Bell Integrator

**1 year 8 month**

Nov 2022 - Jul 2024

AI Software Engineer

- Implemented a scenario for the **RAG system validator module** that detects requests with insufficient access rights and suggests privilege escalation to the user, which eliminated false responses about missing data and **increased system transparency**
- Developed a **semantic query caching** system in the **RAG** system. This improvement made it possible to achieve **cache hit-rate up to 90%** for semantically similar queries, **reduce latency by 13.5%, reduce LLM-inference costs by 12%** and increase **level of user satisfaction**
- Built a notification system for detecting personal data in the knowledge base, which increased the security level of the source data

**Stack:** Python, FastAPI, LangChain, RAG, NLP, PGvector, Apache Kafka

### Inline Group

**1 year 8 month**

Mar 2021 - Nov 2022

AI Software Engineer

- Developed a service for displaying analytics on employee action results, increasing workflow analysis speed by **30%**
- Developed a **Computer Vision** service to reduce defect analysis time by **20.7%**
- Increased the number of unit tests from **2,058** to **3,891** to reduce support requests

**Stack:** Python, FastAPI, OpenCV, YOLO, Docker, PostgreSQL, CI/CD, Java, Spring Boot

### StroyService

**9 month**

Jun 2020 - Mar 2021

Full-stack Developer

**Stack:** Python, FastAPI, SQLAlchemy, PostgreSQL, React, Java

## Education

«Applied Mathematics and Computer Science» - Voronezh State University, Voronezh, Russia

**Master's degree**

«Applied Mathematics and Computer Science» - Voronezh State University, Voronezh, Russia

**Bachelor's degree**

## Certificates

[Architecting with Google Kubernetes Engine Specialization](#)

**Mar 2024**

## Papers

[Scopus](#) [Web of Science](#) [IEEEExplore](#)

## Languages

**Russian** Native proficiency

**English** Professional working proficiency