Yusif Abasov

Al Engineer

■ abasovvyusif@gmail.com in Linkedin **Github**

yusifabasovv

Profile

Results-driven AI Engineer with a robust expertise in developing and optimizing business models, particularly in recommendation systems and customer satisfaction analytics. Currently spearheading innovative generative AI projects, I utilize my extensive Python proficiency to design and implement advanced AI agents that drive impactful solutions. Committed to lifelong learning, I adeptly embrace emerging technologies and industry trends, continually enhancing my skill set. My strong problem-solving capabilities enable me to excel in fast-paced environments where creativity and innovation are paramount for success.

Work Experience

Al Engineer, RGY Digital

09/2025 - Present Estonia - Freelance

- Intelligent Data Extraction: Leveraging Vision-Language Models (VLLMs) and advanced OCR techniques to extract and structure data from complex PDFs and image-based documents.
- Automated Validation Systems: Designing and implementing rule-based and cross-document verification frameworks for PDF content consistency and compliance checking.
- Agentic AI Pipelines: Developing autonomous, multi-agent AI systems to enhance customer service workflows through context-aware reasoning and task
- RAG Pipeline Optimization: Improving Retrieval-Augmented Generation (RAG) architectures for higher accuracy, faster response times, and more efficient retrieval mechanisms.

MI Engineer, Revisto

03/2025 - 09/2025

USA - contract

- Leveraged NLP techniques and large-language models (LLMs) to automate Medical / Legal / Regulatory (MLR) content reviews
- Enforced Clean Code principles throughout the codebase to improve readability, testability, and maintainability
- Orchestrated the validation pipeline with Directed Acyclic Graphs (DAGs) for fully automated, traceable workflows
- Integrated OCR to reliably extract text from scanned PDF images for downstream
- Boosted MLR review throughput by adding automated validation algorithms, significantly reducing manual turnaround time
- Tech stack: Python, AWS, GitLab CLI, Langchain, Pymupdf

Data Scientist, Pasha Bank

01/2022 - 04/2025

- Successfully built and deployed internal and external chatbots based on RAG (Retrieval-Augmented Generation) architecture, significantly improving communication and customer interaction.
- Decreased call center workload by 20% in the initial stage of external chatbot deployment, streamlining customer service processes.

Baku

- Increased Generative Al awareness across the company by conducting comprehensive demos, showcasing its potential applications in various departments.
- Applied advanced NLP techniques to improve data quality within Oracle DWH databases, enhancing data integrity and business insights.
- Designed and implemented Al-based SQL agents tailored for business teams, optimizing workflow automation and decision-making.
- Advised and actively contributed to the data collection and preparation process for fine-tuning Large Language Models (LLMs), ensuring high-qualityinput data.
- Tech Stack: Python, Langchain, Huggingface Transformers, Pytorch, Docker, Git, Redis, FastAPI

Previous Contributions:

- Developed and deployed machine learning models for the sales team, enabling data-driven strategies and predictive insights.
- Increased sales conversion rates by leveraging Al-driven decision-making processes.
- Achieved a fully automated, end-to-end machine learning workflow for the sales project, increasing operational efficiency.
- Tech Stack: Python, SQL, Dataiku, Git/Github, Scikit-learn

Al Engineer, VILICOS

08/2024 – 11/2024 Estonia - freelance

- Designed and implemented a scalable Al-driven data storage solution by crawling websites and parsing PDF documents. Built relational databases (PostgreSQL) and vector stores (Redis) to manage and structure data tailored to each company's user needs.
- Developed and deployed RESTful APIs for seamless communication between microservices using FastAPI and Celery, ensuring efficient task distribution and streamlined architecture performance.
- Created and deployed an Al-powered conversational chatbot to deliver personalized data insights, enhancing user engagement and customer experience.
- Integrated Langchain to build robust Al workflows, enabling efficient communication between FastAPI and Redis for high-performance data retrieval and interaction.
- Containerized the entire infrastructure using Docker, ensuring consistent deployment, scalability, and cross-environment compatibility.
- Utilized Apify for automated web crawling and data extraction, guaranteeing upto-date and reliable datasets for Al-driven applications.
- Tech Stack: Langchain, FastAPI, Redis, PostgreSQL, Docker, Celery, Apify

Education

B.Sc. Economics, *BDU*2016 – 2020
Azerbaijan

MSc Quantitative Economics, *UNEC* (dropout)

2021

Technologies and Programming Languages

Programming Languages

Python

Architecture and code quality

RAG, MCP, Software Design Patterns

Tech Stack

FastAPI, MySQL, Postgres, AWS, Docker, GitHub Actions, Gitlab CI, Transformers, Langchain, Langraph.