

# Komron Khakimov

ML/LLM pipeline developer,  
Product Manager



✉ komronkhakimov17@gmail.com

☎ +998 (90) 811 27 29

📍 Tashkent, Uzbekistan

📧 @komrxn

📷 @komrxn

🎮 @komrxn

## Languages

Russian – Native

English – C1

Uzbek – Fluent

## Education

### Bachelor's Degree Software Engineering

IT Park University [↗](#)

09/2025 – Present

### Internship at Sales Doctor

Sales Doctor Solutions [↗](#)

07/2024 – 05/2025

Supervised by Otabek Suvonov (ML training and LLM agent development)

## About Me

Machine Learning Engineer with strong product management skills. Specialized in developing and fine-tuning ML/LLM models, integrating them into production, and aligning solutions with business needs. Skilled in bridging the gap between engineering and business strategy: from architecture and optimization to client communication, product strategy, and presentations.

**Core strengths:** ML/NLP, LLM fine-tuning, AI system design, product management, business strategy.

## Professional Experience

### LegAI [↗](#)

Founder, ML Engineer, Data Scientist

10/2024 – Present

- Built a proprietary NLP model for legal documents in Central Asia
- Fine-tuned models on large-scale legal datasets
- Led a cross-functional team (Backend, Frontend, Design)
- Acted as product manager: client communication, product strategy, investor presentations

### Sales Doctor Solutions [↗](#)

ML Engineer & Intern

07/2024 – 05/2025

- Researched and implemented classical & deep learning models
- Developed 20+ custom AI agents for:
  - CRM automation
  - Employee workflow optimization
  - Personalized assistants for clients and managers

### Chemolab [↗](#)

Data Scientist

08/2023 – 11/2024

- Data preprocessing, cleaning, and analysis for scientific projects
- Implemented GUI tools for ANOVA and PCA analysis
- Conducted presentations of data insights and ML models
- Built algorithms for classification and clustering tasks

### NeuroBOSS (Alex Yanovsky)

Python Developer

07/2025 – 09/2025

- Supported and optimized AgentHub-based microservices

## Stack of Technologies

---

### Programming

- Python
- Node JS
- Go
- .sh

### Frameworks & Libraries

- FastAPI
- Ascender Framework
- Pandas
- Matplotlib
- PyTorch
- TensorFlow
- OpenCV
- Aiogram

### ML/LLM:

- HuggingFace
- LangChain
- Transformers
- Deep Learning
- Classical ML
- LLMs: GPT, Gemini, Claude, etc.

### Automation

- n8n
- make
- Cursor

### DevOps & Infrastructure

- Docker
- CI/CD (GitLab pipelines)
- Linux (bash scripting, server setup)

### Teamwork & Strategy

- Miro
- Github/Gitlab (Code reviewing)
- Jira
- Pitch

- Delivered hotfixes and improved backend stability
- Worked with Redis, Postgres, Docker, CI/CD pipelines

## Projects

---

### AgentHub

Hub for autonomous AI agents. Provides context management, chat orchestration, and pipeline automation. Backbone for LegAI, NeuroBOSS, and Customs AI Assistant.

### Ascender Framework

Angular-inspired Python backend framework with dependency injection, routing, and CLI tools. Used for enterprise-grade AI and microservices.

### LegAI

First AI-powered legal assistant in Central Asia. NLP-driven contract parsing, validation, and summarization.

### AI Assistant for Customs

Specialized LLM assistant for customs declarants, trained on HS codes and legal explanations.