

ILLIA PASTUSHOK

Machine Learning Engineer & AI Team Lead

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PROFILE

Machine Learning Engineer and AI Team Lead with 3+ years of commercial experience designing, building, and deploying scalable AI/ML systems from scratch to production. Proven expertise in LLMs, RAG systems, computer vision, predictive modeling, and optimization. Delivered \$800K+ in annual savings through AI-driven quality control systems and led 10+ production ML projects.

TECHNICAL EXPERTISE

Programming & Data Python, SQL, Pandas, NumPy	Machine Learning & AI PyTorch, TensorFlow, Computer Vision, NLP	LLMs & GenAI RAG, Semantic Search, Prompt Engineering, LangGraph
Cloud & MLOps AWS, Docker, Kubernetes, CI/CD	Databases PostgreSQL, MongoDB, Neo4j, Vector DBs	Backend / Fullstack FastAPI, Django, REST APIs, React

EXPERIENCE

2025 Aug — Present	Team Lead / AI Engineer CONE RED • Wroclaw, Poland Lead design and implementation of enterprise-grade AI solutions. Architected LLM-powered systems including RAG pipelines and multi-agent workflows. Established MLOps standards for CI/CD and automated deployment.
2025 Feb — Aug	AI Engineer CONE RED • Wroclaw, Poland Developed production ML models for computer vision, NLP, and recommendation systems. Integrated LLM APIs (GPT-5, Claude) into business workflows. Implemented containerized ML services with Docker and Kubernetes.
2024 Feb — Feb 2025	Quality Assurance Engineer Star Global • Wroclaw, Poland Ensured software quality and regulatory compliance for enterprise and medical-grade systems. Authored and executed 300+ test cases; supported audits with zero critical findings.
2020 Nov — Dec 2021	Computer Vision Software Engineer (Intern) National Center, Academy of Sciences of Ukraine • Kyiv Built OpenCV-based computer vision pipelines for scientific image analysis. Collaborated with researchers to translate scientific requirements into production-ready tools.

FEATURED PROJECTS

MANUFACTURING • AI • CV

AI Quality Control Engine

Enterprise CV system monitoring 50+ machines processing 10,000+ units daily. Achieved 92% defect detection accuracy.

\$800K Annual Savings

Python • TensorFlow • OpenCV • AWS

PHARMACEUTICAL • LLM • RAG

AI Recommendation & Decision Support

LLM-powered recommendation engine analyzing 10,000+ medications. Processes 500+ daily queries with <2s latency.

500+ Daily Queries

GPT-5 • Pinecone • Neo4j • FastAPI • AWS

FINTECH • AUTOMATION • AI

Investment Due Diligence Platform

Automated company intelligence aggregation using AI. Reduced analysis time from 5 hours to 5 minutes.

60X Faster Analysis

Python • LLMs • Web Scraping • PostgreSQL

HEALTHCARE • AI • CV

Pediatric Myopia Treatment Platform

AI-driven OCT analysis system for personalized myopia treatment in children. Processed 2,000+ scans.

94% Accuracy

Python • TensorFlow • Medical Imaging

HR • AI • NLP

Political Candidate Profiling Platform

Multi-stage AI assessment platform for candidate evaluation. Reduced screening time by 70%.

70% Time Saved

Python • GPT-4 • NLP • Django • React

B2B • GRAPH • AI

Graph-Based Business Matchmaking

B2B platform using graph database to connect businesses. Mapped 5,000+ businesses with 82% match rate.

\$2M+ Deal Value

Python • Neo4j • VoyageAI • FastAPI

EDUCATION

BSc in Medical Informatics / Biomedical Engineering

Wroclaw University of Science and Technology

2022 — 2026

- Machine Learning & Data Science
 - Medical Imaging & Computer Vision
- Statistical Modeling & Signal Processing
 - Full-Stack & Backend Engineering

CERTIFICATIONS

- Python for Data Science, AI & Development

IBM
- Introduction to Artificial Intelligence

IBM
- Claude Certified Architect - Foundations

Anthropic
- TensorFlow Developer Certificate

Google
- Neo4j Certified Professional

Neo4j

LANGUAGES

English	C1 — Advanced
Polish	Upper-Intermediate
Ukrainian / Russian	Native

ADDITIONAL

- Comfortable working in Agile/Scrum environments
- Experienced in presenting technical solutions to stakeholders
- Eligible to work in the EU