➤ khaykingleb@gmail.com

https://github.com/khaykingleb

in https://linkedin.com/in/khaykingleb

GLEB KHAYKIN

+995 585-889-511 https://khaykingleb.com

https://t.me/khaykingleb_blog

SUMMARY

MLOps/DevOps Engineer with 4+ years of experience in software engineering and infrastructure. Specialize in building high-performance systems across cloud and on-premise environments. Built and deployed scalable production pipelines supporting 30k+ daily active users and real-time AI workloads. Strong background in speech, natural language processing, and finance.

EXPERIENCE

MLOps Engineer at Together AI

AI acceleration cloud that serves OSS models at scale, \$3.3B valuation

Amsterdam, Netherlands July 2025 — Present

San Francisco, USA (remote)

July 2023 — July 2025

MLOps/DevOps Engineer at iClerk

Silicon Valley startup, using AI to automate repetitive B2B tasks, \$3.4M pre-seed

- \circ Architected Tailscale-meshed K3s GPU clusters with NVIDIA GPU Operator, achieving >50% reduction in GPU hosting costs
- Established IaC monitoring and alerting for >4 Kubernetes clusters, decreasing incident resolution time from 1 day to 1 hour
- o Spearheaded integration of an ensemble model for ASR and speaker diarization, achieving 11x speedup with improved accuracy
- o Built a GPU-enabled inference pipeline with NVIDIA Triton Inference Server, reduced per-hour meeting processing costs by 5x
- o Delivered a multi-stage financial parser with vision LLMs, automated 70% of manual analysis and secured early enterprise client

ML/MLOps Engineer at Myna Labs

Tbilisi, Georgia

GenAI FunTech startup, founded and funded by a single investor with 2 prior \$150M+ exits

November 2022 — March 2024

- o Developed a priority-queuing REST/gRPC API serving 60k+ inference requests per hour for multi-modal speech tasks
- Researched and deployed state-of-the-art multilingual, emotional text-to-speech and voice conversion models in 44 kilohertz
- o Engineered speech model fine-tuning service, reducing voice cloning time to under 1 minute
- o Terraformized and migrated speech infrastructure to Kubernetes on GKE with >4000 lines of code
- Mentored a team of engineers on MLOps/DevOps best practices, improving code quality across projects

Data Scientist at DiviAI

San Francisco, USA (remote)

Silicon Valley startup, building a financial data aggregator for the US market

September 2021 — July 2022

- o Designed a PySpark pipeline to scrape and process S&P 500 news to estimate investor sentiment with BERT-like models
- o Developed list-wise learning-to-rank system for stock recommendations, enhancing portfolio performance for long-short strategies
- Engineered cron-based ETL workflows that aggregate data from 150+ financial API endpoints

Projects

- Research Playground: collection of ML/DL models in PyTorch Lightning with support for distributed training on K3s cluster
- Huffman Archiver: C++ implementation of Huffman coding for lossless data compression with Conan package management
- o Stochastic Optimization: zero-gradient methods (Particle Swarm, Genetic Algorithm) for optimization problems
- o Personal Website: portfolio built with Next.js, Supabase, and Notion API
- o Dotfiles: declarative system configuration with Nix for reproducible environments on macOS and NixOS

EDUCATION

CFA Institute

NRU "Higher School of Economics"

B.S., Economics and Data Science, summa cum laude

Moscow, Russia

September 2018 — July 2022

Moscow, Russia

February 2021

Level 1 passed, 90th percentile

SKILLS

- o Languages: Python, Rust, Go, C++, SQL, TypeScript
- o DevOps: Terraform, Ansible, Nix, Docker, Kubernetes, AWS, GCP, Grafana, Prometheus, Loki, Tailscale, CI/CD, ArgoCD
- o MLOps: DVC, NVIDIA Triton, Ollama, LangChain, LangGraph, ONNX, TensorRT, CoreML
- o R&D: PyTorch, Lightning, Hydra, W&B, Gradio, Scikit-learn, Numpy, Pandas, SciPy
- o **DE**: Hadoop, Spark, Polars, Kafka, RabbitMQ, Celery
- o Storage: Redis, PostgreSQL, PGVector, S3, R2, Supabase
- o Backend: gRPC, REST, Websocket, Webhook, PubSub, AsyncIO, FastAPI, Pydantic
- o Frontend: React, Next.js, Remix, Tailwind, Vercel