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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/DevOps Engineer at iClerk

San Francisco, USA (Remote)

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

July 2023 — July 2025

- o 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 MynaLabs

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
- $\circ~$ 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
- o 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

 $September\ 2021\ --\ July\ 2022$

- $\circ \ \ Designed \ a \ PySpark \ pipeline \ to \ scrape \ and \ process \ S\&P \ 500 \ news \ to \ estimate \ investor \ sentiment \ with \ BERT-like \ models$
- o Developed list-wise learning-to-rank system for stock recommendations, enhancing portfolio performance for long-short strategies
- $\circ\,$ 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
- $\circ\,$ Personal Website: portfolio built with Remix (SSR/CSR), Supabase, and Notion API
- o Dotfiles: declarative system configuration with Nix for reproducible environments on macOS and NixOS

EDUCATION

NRU "Higher School of Economics"

Moscow, Russia

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

 $September\ 2018\ --\ July\ 2022$

CFA Institute

Moscow, Russia

Level 1 passed, 90th percentile

February 2021

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: Remix, React, Tailwind, Vercel