

Timur Ganiev

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Skills

| | |
|------------------------------|---|
| Programming | Python, SQL, Bash, Git |
| ML Frameworks | PyTorch, PyTorch Lightning, Transformers, NumPy, Pandas, PEFT, TRL, DeepSpeed, FSDP |
| Experiment Management | Weights & Biases, MLFlow, DVC |
| Infrastructure | FastAPI, Docker, Podman, Streamlit, OpenAPI, Ubuntu |
| LLM Engineering | SFT, DPO, RAG, Prompt Engineering, Model Distillation, Safety Alignment, VLMs, Quantization |

Experience

Replika

Remote

LEAD ML ENGINEER

Jan. 2025 - Present

- Owned full development cycle for several features – from design and implementation to A/B rollout and production launch.
- Integrated vision-language models to support complex multimodal pipelines.
- Contributed to the design and optimization of infrastructure for LLM training and inference.

ML ENGINEER | NLP

Oct. 2022 - Jan. 2025

- Maintained high-load LLM services (up to 100 RPS) with focus on throughput and latency.
- Boosted model safety by aligning on synthetic data, raising recall from 5% to 60% and reducing FN rate by 60%.
- Fine-tuned open-source models with SFT and DPO on user feedback to improve response quality.
- Developed internal tools for synthetic data generation, filtering, offline evaluation, and fine-tuning.

Embedika

Remote

ML ENGINEER | NLP

Feb. 2022 - Sep. 2022

- Saw to completion an active learning service on multi-modal data.
- Introduced toxic classifier service. Achieved 94% F1-Score.
- Implemented and deployed spell checking service using BERT and PyTorch Lightning.

Sber

Moscow, Russia

ML ENGINEER | NLP

May 2021 - Feb. 2022

- Led a team of 4 engineers. Onboarded 3 new hires.
- Managed 3+ projects from scratch to production ready solutions.
- Optimized models by model distillation, ONNX and quantization, leading to 80% of inference time reduction.
- Designed and implemented model showcase system, which reduced time to production rate by 15-20%.
- Collaborated with DevOps and ML engineers to develop CI/CD pipelines for automatic unit and integration testing.

DATA SCIENTIST

Jan. 2020 - May 2021

- Wrote a multi-target text classification model based on lightweight CNN architecture. Achieved 93% F1-Score on a heavily noisy and multi-task dataset.
- Gained model robustness by using Integrated Gradients method along with adversarial OCR-based dataset. Resulting in a 4% F1-Score increase.
- Enhanced a NER model by changing a token vectorizing method that led to a 5% F1-Score increase.

Advanced.Careers

Remote

DATA SCIENTIST

Aug. 2018 - Aug. 2019

- Built resume and job posting parsing systems on top of custom PDF reader and text vectorizer, that improved CV upload rate by 10% and reduced time to apply by 8%.
- Enhanced job matching score by 10% by introducing a Smooth Inverse Frequency document vectorization.

Education

Kazan National Research Technical University named after A.N. Tupolev

Kazan, Russia

B.S. IN COMPUTER SCIENCE

Sep. 2014 - Aug. 2018

- Thesis theme: «Personality traits prediction based on Twitter account data»

Projects

Perceiver-IO

Maintainer

UNOFFICIAL IMPLEMENTATION OF PERCEIVERIO

Aug. 2021

- Implemented fully working PerceiverIO model from scratch and published to PyPi.
- Afterwards participated in the implementation of PerceiverIO in the Transformers library with the developer from HuggingFace.

Squeezer

Maintainer

LIGHTWEIGHT KNOWLEDGE DISTILLATION PIPELINE

Oct. 2021

- Built a fully customizable and model agnostic model distillation pipeline. This project was widely used in work and pet-projects.