

Michael Diskin

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[📍 Moscow, Russia](#)

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Experience

Wildberries, Head of LLM R&D

Built LLM R&D org from scratch, managing a 500+ GPU cluster and defining platform strategy for LLM and embeddings company-wide.

- Built LLM R&D org from 0 to 30+ engineers (4–5 teams); manage a 500+ GPU cluster and define platform strategy for LLM and embeddings company-wide.
- Shipped universal text embeddings (retrieval, ranking, classification) and market-place-scale MT translating tens of millions of product listings into 10+ languages, including low-resource.
- Deployed optimized LLM serving with use-case routing, batching, and quantization — cut GPU costs by 40%+ while meeting latency SLAs under peak traffic.
- Built RAG-powered assistants (internal and seller-facing) with safety guardrails, evaluation framework, and gold-standard regression datasets.
- Established research-to-production operating model: experiment standards, evaluation gates, reliable releases — reduced iteration cycles from weeks to days.

Moscow, Russia

2024 – present

2 years

Brask AI, Senior Research Engineer

- Led R&D on a lip-sync model for AI video dubbing: research, model iteration, production integration.
- Improved robustness across diverse speakers and conditions; defined quality metrics and failure-analysis pipeline with product and engineering.

Tbilisi, Georgia

2022 – 2023

1 year

Yandex Research, Research Scientist

- Research on efficient and distributed training for large models; 5 papers at NeurIPS, ICML, and ICLR.
- Led pre-training of a fully open-source Russian BERT-class language model; co-authored the Hivemind decentralized training library.
- Created an evaluation benchmark for graph neural networks under heterophily (400+ citations, ICLR 2023).

Moscow, Russia

2021 – 2022

1 year

Huawei, Research Engineer

- Computer vision research: optical flow and depth estimation for image-based localization.

Moscow, Russia

2020 – 2021

1 year

Early-stage startups, ML / Software Engineer

- Built ML-powered backend services and data pipelines from scratch in small teams; end-to-end ownership from prototyping to deployment.

Moscow, Russia

2019 – 2020

1 year

Yandex, Software Engineering Intern

- Large-scale analytics over multi-terabyte log data using internal MapReduce infrastructure (YT).

Moscow, Russia

2017 – 2018

1 year

Education

HSE University, Computer Science

Moscow, Russia

2022 – 2024

Yandex School of Data Analysis, Machine Learning (Graduate program)

2019 – 2021

HSE University, Computer Science

Moscow, Russia

2014 – 2019

Skills

ML & AI

Frameworks

Data & Eval

Infra & MLOps

Languages

Awards

HSE FCS Scholarship for Research Excellence

2024

Michael Diskin

Tinkoff Education Scholarship

2023

Michael Diskin

Xeek.ai "Put it on the Map!" — 2nd place (100+ teams)

2020

Cash prize

Michael Diskin

Kaggle "Recursion Cellular Image Classification" — 13th of 800+ teams

2019

Michael Diskin

Huawei Image Inpainting Hackathon — 2nd place (100+ teams)

2019

Cash prize

Michael Diskin

International Data Analysis Olympiad — 16th of 1000+ participants

2019

Michael Diskin

Languages

Russian

Native speaker

English

Fluent