Dmitry Barsukov

CONTACT Residence: Moscow, Russia Telegram: @riZZZhik (preferred)

INFORMATION Email: riZZZhik@gmail.com
GitHub: github.com/riZZZhik

Professional Summary Experienced Machine Learning Engineer with 5+ years in AI solutions focusing on

Text-to-Speech, Computer Vision, and Deep learning optimization.

RESEARCH AREAS OF INTEREST Machine Learning; Deep Learning Model Optimization; Computer Vision; Speech Tech-

nologies

PROGRAMMING SKILLS

Languages: Python (advanced), Go (advanced), Tritonlang (average), C/C++ (av-

erage), CUDA C++ (average)

Deep Learning Frameworks: PyTorch, TensorFlow, Keras

Optimization frameworks: Torch compile, TensorRT, Tritonlang, OpenVINO, Tri-

ton Server

Observability frameworks: Prometheus, Grafana, Kibana, WandB, ClearML Technical skills: OpenCV, Torchaudio, Docker, Kubernetes, Git, CI/CD, Observ-

ability, Linux

Languages Russian (native); English (advanced)

EMPLOYMENT

MTS AI

June 2022 - Present

AND EXPERIENCE Senior Python Machine Learning Engineer

Development of a Text-to-Speech service that surpasses leading competitors in the Russian language.

Achieved **0.12** p95 latency and **80** RPS on a single **2g.20Gb** A100 instance.

Main responsibilities: model inference optimization, deployment, and supporting business logic.

Technologies: Python, PyTorch, WandB / ClearML, Triton Server, Observability, Docker + Kubernetes, Git + CI/CD

SIRIN March 2021 - January 2022

Middle Python Machine Learning Developer

Development of a service using computer vision for automatic opening of car barriers. Main responsibilities: researching model architectures, finding/generating datasets, training, and deploying models.

Achieved 99% accuracy in recognizing Russian license plates and 90% accuracy in recognizing license plates overall with 0.5 latency on an 8-core CPU.

Technologies: Python, PyTorch, OpenCV, Docker + Kubernetes, OpenVINO + Triton Server, Observability (Grafana, Kibana, Prometheus), Git + CI/CD

ITMO University

January 2020 - December 2020

Python Machine Learning Developer

End-to-end development of a service for building facade segmentation. **Technologies:** Python, TensorFlow + Keras, OpenCV, Docker, Git

SPIIRAS August 2018 - October 2020

Junior, then Middle Python Machine Learning developer

End-to-end development of a service for recognizing the faces of employees.

Docker, Git

EDUCATION Higher School of Economics Moscow, Russia (Remote)

Applied Mathematics and Information Science. September 2023 - Present

St Petersburg University Academic Gymnasium Saint-Petersburg, Russia Faculty of Physics and Mathematics September 2020 - June 2023