

Dmitry Barsukov

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| CONTACT INFORMATION | Residence: Moscow, Russia | Telegram: @riZZZhik (preferred) Email: riZZZhik@gmail.com GitHub: https://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. Proficient in deploying scalable AI systems with model servers like Triton and OpenVINO, and integrating frameworks such as TensorRT, ONNXRuntime, PyTorch, and TensorFlow. Skilled in building observability systems using Grafana, Prometheus, and Kibana to ensure reliable and efficient AI service performance. | |
| RESEARCH AREAS OF INTEREST | Machine Learning; Deep Learning Model Optimization; Computer Vision; Speech Technologies | |
| PROGRAMMING SKILLS | Languages: Python (advanced), Go (advanced), Tritonlang (average), C/C++ (average), CUDA C++ (average) Deep Learning Frameworks: PyTorch, TensorFlow, Keras Optimization frameworks: Torch compile, TensorRT, Tritonlang, OpenVINO, Triton Server Technical skills: OpenCV, Torchaudio, Docker, Kubernetes, Git, CI/CD, Observability, Linux | |
| LANGUAGES | Russian (native); English (advanced) | |
| EMPLOYMENT AND EXPERIENCE | <div><div>MTS AI</div><div>Senior Python Machine Learning Engineer</div><div>June 2022 - Present</div></div> <div><div>Development of a Text-to-Speech service that outperforms top competitors in the Russian language. Main responsibilities: model inference optimization, deployment, and supporting business logic. Technologies: Python, PyTorch, WandB / ClearML, Triton Server, Observability, Docker + Kubernetes, Git + CI/CD</div></div> <div><div>SIRIN</div><div>Middle Python Machine Learning Developer</div><div>March 2021 - January 2022</div></div> <div><div>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% in recognizing any license plates. Technologies: Python, PyTorch, OpenCV, Docker + Kubernetes, OpenVINO + Triton Server, Observability (Grafana, Kibana, Prometheus), Git + CI/CD</div></div> <div><div>ITMO University</div><div>Python Machine Learning Developer</div><div>January 2020 - December 2020</div></div> | |

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.

Technologies: Python, TensorFlow + Keras, RealSense DepthCamera, OpenCV, 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