

SEVA KONYAKHIN

MACHINE LEARNING ENGINEER/RESEARCHER — KAGGLE COMPETITIONS EXPERT

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EDUCATION

National Research ITMO University

Bachelor of Computer Science & Engineering

September 2018 - Present

GPA: 4.5/5.0, top 7%

Courses: *Algorithms & Data Structures, Calculus, Linear Algebra, Discrete Math, Object-Oriented Programming, Database Optimization Methods, Machine Learning, Computer Architecture, Programming Technologies, Operating Systems, Physics, Electronics*

Computer Science Center (JetBrains, Yandex School of Data Analysis)

September 2019 - Present

Three-year Degree [Program](#) in Data Science and Software Engineering

Courses: *Asymptotic Analysis & Probability Theory, Mathematical Statistics, Algorithms & Data Structures, Advanced Python, Machine Learning, Deep Learning (Advanced Track), Natural Language Processing*

Lyceum Physical-Technical High School (PTHS)

September 2015 - June 2018

High [school](#) degree (In-depth study of Mathematics, Physics, Computer Science, English)

GPA: 4.5/5.0

SKILLS

Programming

Python, C++, Java, PyTorch, TensorFlow, NumPy, Pandas, OpenCV, SciPy

Technologies

OOP, SQL, Git, Bash, Linux, Docker, \LaTeX

Languages

English (Fluent), Russian (Native), German (Beginner)

EXPERIENCE

Yandex

August 2020 - February 2021

Machine Learning Engineer Intern

Remote / Moscow, Russia

- Information Retrieval Team. Natural Language Processing, Metric Learning

JetBrains Research, Deep Learning Group

February 2020 - June 2020

Research Intern

St. Petersburg, Russia

- Researched and implemented novel methods for Visual Object Tracking based on Siamese Deep networks.

3D4Medical, Elseveir

July 2019 - January 2020

Machine Learning Engineer at RnD Department

St. Petersburg, Russia

- Was responsible for the entire ML cycle as an **only** ML Engineer, **Computer Vision** and **Medical Imaging** tasks.
- Developed deep-learning-based models for classification, segmentation, detection tasks with **novel** approaches.
- Collected and manipulated big datasets with crowdsourcing platforms.

PROJECTS

EfficientDet Implementation ([repo](#), 14 stars, 2 forks)

April 2020

Implemented object detection model EfficientDet that reproduces results from the [paper](#), **first** PyTorch version in the community

Handwritten Digits Recognition iOS app ([repo](#), 18 stars, 3 forks)

July 2019

Built a lightweight CNN for handwritten digits recognition and ported it to iOS devices using TensorFlow Lite

ACHIEVEMENTS

Kaggle Competitions [Expert](#)

May 2020 - Present

- Prostate cANcer graDe Assessment [Challenge](#), Silver medal, **13**/1010, Top **2**%, [repo](#)
- Abstraction and Reasoning [Challenge](#), Bronze Medal, **72**/914, Top **8**%

Machine Learning [Hackathon](#), Prize Winner

March 2020

Prize winner in 'Voice Processing' track with a real-time English Speech accent changer project

EVENTS

Eastern European Machine Learning Summer [School](#) by DeepMind

July 2020

Selected to attend EEML 2020 and was chosen to present my submitted project as a [poster](#)

Virtual / Krakow, Poland

JetBrains Research Machine Learning Seminar

April 2020

Gave a [talk](#) reviewing latest papers on state-of-the-art real-time object detection

Joint Advanced Student [School](#) 2019

March 2019

Worked in an international team developing a medical iOS app for Zeiss in a short-time period

Munich, Germany

Winter mini-degree [program](#) in STEM (JetBrains, MIT)

January 2019

Built a shortest-path search and obstacles-handling algorithm for the Duckietown self-driving bot