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

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

EXPERIENCE

Yandex

August 2020 - February 2021 Remote / Moscow, Russia

Machine Learning Engineer Intern

Information Retrieval Team. Natural Language Processing, Metric Learning.

JetBrains Research, Deep Learning Group Research Intern

February 2020 - June 2020

St. Petersburg, Russia

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

3D4Medical, Elseveir

July 2019 - January 2020 St. Petersburg, Russia

Machine Learning Engineer at RnD Department

- · 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