## VSEVOLOD KONYAKHIN

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#### **EDUCATION**

#### National Research University ITMO

September 2018 - Present

Bachelor of Computer Science & Engineering

GPA: 4.3/5.0

Courses: Algorithms & Data Structures, Calculus, Linear Algebra, Discrete Math, Object-Oriented Programming, Computer Architecture, Programming Technologies, Database, Operating Systems, Computer Graphics, Physics

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

 $September\ 2019$  - Present

Three-year Degree Program in Data Science and Software Engineering

 $\textbf{\textit{Courses:}} \ \textit{Asymptotic Analysis \& Probability Theory, Mathematical Statistics, Algorithms \& Data Structures,}$ 

Python Programming, Machine Learning, Deep Learning at YSDA, Self-Driving Cars at YSDA

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 VCS, Linux, Docker, LaTeX

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

**EXPERIENCE** 

# Deep Learning Group at JetBrains Research Research Intern

February 2020 - Present

St. Petersburg, Russia

· Working on a deep-learning siamese-based model to take part in the upcoming visual object tracking challenge.

3D4Medical, Elseveir

Machine Learning Engineer at RnD Department

July 2019 - January 2020

St. Petersburg, Russia

· Developed deep-learning-based models for image classification, semantic segmentation, object detection using state-of-the-art algorithms in Computer Vision. Experienced building, training and deploying deep neural networks both to the cloud and mobile devices; collected and manipulated big datasets with crowdsourcing platforms.

#### **PROJECTS**

#### EfficientDet PyTorch Implementation (repo, 9 stars, 1 fork)

April 2020

Implemented object detection model EfficientDet that reproduces results from the paper, first in the community.

Handwritten Digits Recognition iOS app (repo, 16 stars, 3 forks)

July 2019

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

#### **EVENTS**

#### Machine Learning Hackathon, Prize Winner

March 2020

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

### 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.