Nikita Detkov

 $\begin{array}{l} detkovns@gmail.com \\ +7 \, (922) \, 122\text{-}9374 \end{array}$

EDUCATION

Ural Federal University, Yekaterinburg, Russia

Sep 2016 - Jul 2020

www.detkov.me

GitHub: @detkov

Kaggle: @detkov

B.S. in Applied Informatics, GPA: 4.66 / 5.00

Thesis: Influence of the label smoothing of pseudo-labeled data on training Convolutional Neural Networks

PUBLICATIONS

K. Ushenin, N. Detkov, T. Nesterova, D. Smarko, A. Razumov and O. Solovyova, "Unsupervised Learning to Analysis of Population of Models in Computational Electrophysiological Studies", IEEE, SIBIRCON 2019

Work Experience

Malivar, Moscow, Russia Machine Learning Engineer

Mar 2020 - Present

• Conducting research and development related to Person Animation, Neural Rendering and Super-Resolution fields.

Sberbank, Yekaterinburg, Russia

Data Scientist

Sep 2018 – Apr 2020

- Extracted a lot of previously unknown knowledge about internal processes using data analysis and visualization;
- Tested hypotheses and ideas for the pilot projects;
- Created a model which maximizes profits from the seller's motivation system.

Data Science Intern

Jul 2018 – Sep 2018

• Did data mining, analysis and visualization to answer business questions.

PROJECTS & LEADERSHIP

- Led Deep Learning workshop as a guest lecturer.

 Topics: Zero-Shot Learning, Super-Resolution, Semantic Segmentation, etc. Records can be found on my site;
- Researched the possibility of improving Person Verification problem applying Super-Resolution. Successfully confirmed the hypothesis with a team of students as a leader;
- Collected the largest open source music lyrics dataset with wide metadata.

 Trained NN for Multi-Class genre Classification and created singers' embeddings space to visualize their relations.

ACHIEVEMENTS

- Kaggle Competition Expert:
 - Top 4% in "Severstal: Steel Defect Detection" competition on Multi-Class Semantic Segmentation;
 - Top 9% in "ASHRAE Great Energy Predictor III" competition on Time-Series Prediction.
- Took 2nd place in the "BEST UrFU" hackathon on Customer Churn Prediction. Data was given by Motiv telecommunications operator;
- Took 3rd place in the "IT BEST COMPETITIONS" hackathon on Late Payment Prediction.

Additional Information

Skills: Python, SQL, C#, Java, Math, DS/DL Stack (PyTorch, Keras), Git, Bash, AWS

Key Strengths: Persistence, Adequacy, Scrupulousness **Interests**: Self-Development, Football, Astronomy, Travelling