# Sergei Bogdanov

bogdanov.sv@phystech.edu +7 (966) 139-06-24

LinkedIn: https://www.linkedin.com/in/svbogdanov/

Github: https://github.com/Serega 6678

EDUCATION Moscow Institute of Physics and Technology, Dolgoprudny

Department of Innovations and High Technology

Bachelor of Applied Mathematics and Computer Science September 2018 - August 2022.

Data Analysis Department by Yandex

Student of Advanced Deep Learning and Advanced Algorithms classes

TECHNICAL SKILLS

Languages: Python, C++, C

Database: PostgreSQL

Tools/Framework: Pytorch, Torch Geometric, SkLearn, NumPy, Pandas, SciPy,

MatPlotLib, Seaborn, Wandb

General: Machine Learning, NLP, Advanced Algorithms and Data Structures,

Object Oriented Programming and Concurrency

WORK EXPERIENCE

#### JetBrains NLP researcher

July - early September

GPA: 7.93/10.00

- Used classical NLP methods and Graph Convolutional Neural Networks for method name generation task. My best result is 5% better than Code2Vec model and comparable to Code2Seq model with disabled Attention (my model didn't have an attention mechanism too)
- Researched difference in common patterns generated by the models above
- Used classical NLP methods and Graph Convolutional Neural Networks for Code-SearchNet task. **Top-20% out of all participants**.
- Developed vertex classification system which covers more than 98% of all possible cases with extremely low memory usage. My algorithm is 8 times more memory-efficient than simple greedy approach and shows 10% better coverage on bigger dictionary sizes.

**Olympiads** 

- BMSTU Informatics Olympiad Absolute winner.
- ITMO Informatics Olympiad Awardee. Top-3%
- Moscow State University Math Olympiad Awardee. Top-5%
- All Russian Informatics Olympiad Top-5%
- Moscow State University Informatics Olympiad Top-6%

#### **CERTIFICATION**

### Reinforcement Learning and Unsupervised Learning

by Moscow Institute of Physics and Technology and Yandex

CS224n: Natural Language Processing with Deep Learning

by Stanford University and DeepPavlov

## FAVORITE PROJECT

#### Currency exchange rate bot

May 2019

Telegram bot, which can send currency exchange rates, provided with the database (to make calculations easier) and exchange rate visualizer.

- Technology/Tools: Python, SQLite3, TeleBot, MatPlotLib and SciPy.
- $\bullet \ \, \mathbf{Link:} \ \, \text{https://github.com/Serega} 6678/\text{Python/tree/master/PythonCodeReview2-master} \\$

## OTHER PROJECTS & HYPERLINKS

- Kaggle competition solutions
- Laptop Manufacturer's Database
- Cryptocurrency market analysis with Python, Pandas, NumPy and MatPlotLib
- C++ single player game (programming patterns utilization)
- C++ advanced algorithms implementation