# **Kuznetsov Andrey**

#### **INTERESTS**

NLP / LLM / DL / ML / computer&math linguistics / Data Science / SQL / Digital Humanities

St. Petersburg, Russia just.andrew.kd@gmail.com

Telegram GitHub



#### **EDUCATION**

## ITMO / Al systems in arts and humanities

2022 - 2026, 2nd year

# **DLSchool MIPT / Deep Learning School**

2023 - 2024

## Summer School / Text data: automatic processing and analysis

July 2023 - August 2023

## Sirius Educational Center / Linguistics

October 2021 - November 2021

## SESC URFU / Humanities class

2019 - 2022 Yekaterinburg

#### **ПРОЕКТЫ**

#### hacks-ai-BBBB

The solution of the case from the Central Bank at the All-Russian Hackathon: an interpreted model for predicting the credit rating of companies based on text press releases + using several BERT-tuned models to highlight keywords

#### school-website-classification

Comparison of classification algorithms for school websites with different text vectorization, clusterization with an unknown number of clusters, statistical analysis, visualization in the web on streamlit

## Reproduction of the stylometry of oppositionists

Participated in a small project of "System Block": parsed soc.networks and prepared datasets for reproducing the results of research on the authorship of texts of oppositionists

# classical-machine-learning-algorithms

Trying to reproduce various variations of classical machine learning algorithms by myself using NumPy

#### **SKILLS**

Python

Sklearn, Skimage

NumPy, Pandas

Beautiful Soup, Selenium,

PostgreSQL, pg4admin

Linux, Bash

#### **LANGUAGES**

# **English (Advanced)**

FCE certificate (B2) 2021 год

#### **ABOUT ME**

Passionate about linguistics, il was a prize-winner of school Olympiads. Also, I was in Sirius at the <u>Linguistics track</u>, as well as at the <u>NLP Summer School</u>.

I am engaged in self-education. A regular student of the MIPT Deep Learning School courses, the HSE Master's degree program "Machine Learning and High-load Systems" and open online lectures of the SHAD

# **Stepik**