# **Smirnov Daniil**

Github: https://github.com/DanSmirnoff

Email:

smirnov.dan03@gmail.com

telegram:

@shrtcve

## **Desired position**

Junior Quantitative researcher

## **Key skills**

- Python, Numpy, Pandas, Torch
- SQL
- Probability theory, mathematical statistics
- ML/DS methods, linear algebra and mathematical analysis

## Pet projects

Social Network - link

Social network with functions of signing up, logging in, resetting and changing password, creating posts, commenting, following and using groups.

*Symbolic counting of derived functions – link* 

The link above contains an algorithm that symbolically calculates the derivatives of functions.

#### **Education**

### **Additional education**

September 2020 - Present

Deep Learning School ML yandex trains

National research university MIPT

Bachelor: applied mathematics and physics

#### **Achievements**

Third place on Sber-MIPT hackaton

Code: <a href="https://github.com/DanSmirnoff/sber-mipt-hackaton">https://github.com/DanSmirnoff/sber-mipt-hackaton</a>

#### About me

Studied in the MIPT Advanced algorithms group, familiar with c++ syntax.

Has extensive experience using jupiter notebook, numpy and pandas to process and visualize data in various experiments.

My hobbies: poker, chess, go

I am striving to gain new knowledge and skills and ready to work for this.