# Kirill Syomin

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# **QUALIFICATIONS**

**Programming:** Python, Java, C/C++

Data Science Frameworks: Scikit-learn, Pytorch, Pandas, Matplotlib, Seaborn

Tools: Git, Google Cloud Platform, Virtualenv

#### WORK EXPERIENCE

#### Software Developer Intern

Jun 2019 - Sep 2019

Yandex N. V. | Moscow, Russia

- Developed an intersection finding algorithm for A/B testing to find and fix statistically dependent experiments.
- Refactored **key data source** for recommender system to improve the ability to modify it in A/B tests.
- Developed functional testing system for one of the services of the product.

# **INDEPENDENT PROJECTS**

DeepModerator Nov 2018 - present

- Designed and developed the application to simplify forum/social network toxic comments moderation in collaboration with the teammate.
- Taught myself Python and Machine learning to develop this application and deploy it on Google Cloud Platform.
- Tested multiple ML models for toxic comments detection using ROC-AUC as metric.
- Applied transfer learning (context independent embeddings, BERT), active machine learning (human-in-the-loop) and automatic data collection & interpretation to increase quality of toxicity considering the lack of labeled data.

## Hyperopt Search CV-github.com/Dr Matters/hyperopt search cv

Jan 2019

While preparing for the competition **developed** a Python utility which allows using Hyperopt with scikit-learn pipelines. It provides interface similar to GridSearchCV of scikit-learn.

#### **COURSES**

#### Deep Learning Specialization

2018

Coursera | Deeplearning.ai

Certificate - Average grade achieved: 99%.

#### Machine Learning

2018

 $Coursera \mid Stanford \ \mathcal{C} \ Andrew \ Ng$ 

Certificate - Grade achieved: 98.8%.

### **EDUCATION**

#### Master's degree, Information Systems and Technology

2019 - present

Bauman Moscow State Technical University | Moscow, Russian Federation

## Bachelor's degree, Information Systems and Technology

2015 - 2019

Bauman Moscow State Technical University | Moscow, Russian Federation