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Michael Solotky

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EDUCATION

- MSc student in Applied Mathematics and Computer Science
Higher School of Economics : Faculty of Computer Science September 2019 – June 2021
Joint programme with [Yandex School of Data Science](#)
- BSc in Applied Mathematics and Computer Science, GPA 4.89 / 5.0
Lomonosov Moscow State University September 2015 – June 2019
[Faculty of Computational Mathematics and Cybernetics](#)

Continuing with the PhD degree afterwards

EXPERIENCE

- **Machine Translation department of [Yandex](#)** June 2019 – September 2019
Software Engineering Intern (Machine learning engineer)
 - Conducting experiments on diversity measurement of different inference methods in NMT system.
 - Implemented Diverse Beam Search to improve quality of diverse translations
- **Voice Technology department of [Yandex](#)** June 2018 – October 2018
Software Engineering Intern (Back-end developer)
 - Implemented several methods of probability smoothing in language models for Automatic Speech Recognition
 - Conducted experiments on quality measurement to find the best model among all
 - Implemented an optimal algorithm for constructing n-gram language models in C++ using MapReduce, **which decreased wall time by at least 3 times and slightly increased quality measure comparing to the baseline**

OTHER EXPERIENCE

- **ML (NumPy, Scipy)**
Implementation of various ML algorithms from scratch
🌐 github.com/MichaelSolotky/sandbox/tree/master/ML

COURSES

- **Machine Learning (@ CMC MSU)**
- **Bayesian Methods of Machine Learning (@ CMC MSU)**
- **Bayesian Methods of Deep Learning (@ CMC MSU)**
- **Probabilistic Topic Modeling (@ CMC MSU)**

DIPLOMA PAPER

- **[Probabilistic Topic Models based on word co-occurrence data](#)**

TECHNICAL SKILLS

- **Used at work:** C++, Python, C, Bash
- **Basic knowledge:** SQL, Assembly language
- **Technologies:** MapReduce, Protobuf, C++ Boost, CMake, Make, SciPy, Scikit-learn, NumPy, Pandas
- **Deep Learning frameworks:** PyTorch, TensorFlow
- **Tools:** Git, Subversion, UNIX/Linux, Travis, AppVeyor, L^AT_EX