☑ mihlushi@yandex.ru

Michael Solotky

Moscow, Russia 7 967 291-08-66

• https://github.com/MichaelSolotky

in https://www.linkedin.com/in/michael-solotky/

EDUCATION

MSc student in Applied Mathematics and Computer Science
Higher School of Economics: Faculty of Computer Science
Joint programme with Yandex School of Data Science

September 2019 – June 2021

BSc in Applied Mathematics and Computer Science, GPA 4.89 / 5.0
Lomonosov Moscow State University

Continuing with the PhD degree afterwards

September 2015 – June 2019

Faculty of Computational Mathematics and Cybernetics $\,$

EXPERIENCE

• Machine Translation department of Yandex Software Engineering Intern (Machine learning engineer) $June\ 2019-September\ 2019$

• Voice Technology department of Yandex

Software Engineering Intern (Back-end developer)

 $June\ 2018-October\ 2018$

- Implemented several methods of probability smoothing and their modification in language models for Automatic Speech Recognition
- $\circ\,$ 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
- Wrote a complete framework with a set of operations available from CLI

Projects

• BigARTM (C++ Boost/STL, Protobuf, Travis, AppVeyor)

January 2017 – present

Open Source library for topic modelling that supports multiple regularization

github.com/bigartm/bigartm

 Developed a tool for parallel calculation of pairwise word statistics such as frequency of mutual occurrence, PMI in text corpus of unlimited size

Wikipedia full-text processing takes 6 hours on octa-core intel core i5 8th gen

• Responsible for parsing of input data

OTHER EXPERIENCE

• Primality test (C++)

Implementation of Miller test for deterministic checking of large numbers for primality as part of the Kaspersky Lab information security course

Wall time on prime numbers of length 100 is about 4 seconds

 $\label{eq:com_master_com_master} \ensuremath{\mathbf{O}} \ensuremath{\ensuremath{\text{github.com/MichaelSolotky/sandbox/tree/master/Cpp_old_tasks/Primality_tests}}$

• ML (NumPy, Scipy)

Implementation of various ML algorithms from scratch

github.com/MichaelSolotky/sandbox/tree/master/ML

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, LATEX