Mihał Słodki

• Warsaw, Poland

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EDUCATION

Master of Science in Applied Mathematics and Informatics, GPA 3.90 / 4.0
 Sep 2019 - Jun 2021
 Higher School of Economics: Faculty of Computer Science
 Joint programme with Yandex School of Data Science

Bachelor of Science in Applied Mathematics and Computer Science, GPA 3.89 / 4.0
 Lomonosov Moscow State University
 Faculty of Computational Mathematics and Cybernetics

EXPERIENCE

• Software Engineer at Samsung R&D Center Visual Display team C++ Feb 2023 – present

Aug 2021 - Aug 2022 · 1yr

• Software Development Engineer at Amazon
Alexa TextToSpeech C C++ Python Bash Perl CI/CD

- Worked on various projects in text normalization for Speech Synthesis in various languages
- Reduced latency of a model for homograph disambiguation by 56%
- Urgently fixing bugs with wrong pronunciation helping to deliver projects on time
- Extended functionality of an internal library for integration testing in Speech Synthesis **making it simple** to execute various new testing scenarios
- Research Science Intern at Yandex [PyTorch] [NumPy] [Pyplot] [LATEX] Sep 2020 Jun 2021 · 9mo
 - o Comparing existing methods for uncertainty estimation on large-scale tasks
 - Finding **theoretical foundations** for various methods of uncertainty estimation in **Deep Learning**
 - Results are described in the Master's thesis
- Machine Learning Engineer Intern at Yandex

Jun 2019 - Sep 2019 · 3mo

Machine Translation department TensorFlow MapReduce SciPy Pyplot

- Conducted experiments to improve the quality and diversity of translations
- Analyzed baseline approaches and found some basic mistakes that they make
- Increased quality and diversity by internal company's metrics and by commonly used machine translation metrics: 10% of max-BLEU growth and about 60% of self-BLEU diversity growth
- Implemented several models in the company's internal machine learning library
- Software Engineer Intern at Yandex
 Voice Technology department C++ Python MapReduce Protobuf

Jun 2018 - Oct 2018 · 3mo

• Implemented several methods of probability smoothing in language models for Automatic Speech Recognition

- o Conducted experiments on quality measurement to find the best model among all
- Implemented an optimal algorithm for training n-gram language models in C++ using MapReduce which reduced training time by 3 times and slightly increased quality

PROJECTS

 $\bullet \ \ \mathbf{BigARTM} \ \ \overline{ \mathbf{C} + + } \ \ \overline{ \mathbf{Boost} \ \ } \ \ \overline{ \mathbf{Protobuf} \ \ } \ \ \overline{ \mathbf{Travis} \ \mathbf{CI} \ \ } \ \ \overline{ \mathbf{AppVeyor} }$

Jan 2017 - Jun 2018

Open Source library for topic modeling

Developed a tool for parallel calculation of pairwise word statistics (code sample, documentation)

SKILLS

- Languages: C++, Python, C, Bash, Perl
- Deep Learning frameworks: PyTorch, TensorFlow, Keras
- Technologies/Libraries: MapReduce, Protobuf, C++ Boost, Make, NumPy/SciPy, Sklearn, Pandas, CVXPY
- Tools: Git, UNIX/Linux, GDB, Docker, LATEX, Deployment Pipelines (CI/CD), Travis CI, AppVeyor