RESEARCH INTERESTS Generative modelling, fast kernel methods, tensor networks, natural language processing

PUBLICATIONS M. Munkhoeva, Y. Kapushev, E. Burnaev and I. Oseledets,

Quadrature-based features for kernel approximation (Spotlight)

Neural Information Processing Systems (NeurIPS 2018) arxiv.org/abs/1802.03832, code: github.com/maremun/quffka

A.Tsitsulin*, M. Munkhoeva*, D. Mottin, P. Karras, A. Bronstein, I. Oseledets, E. Müller

The Shape of Data: Intrinsic Distance for Data Distributions International Conference on Learning Representations (ICLR 2020)

openreview, code: github.com/imd-iclr/imd

A.Tsitsulin*, M. Munkhoeva*, D. Mottin, P. Karras, I. Oseledets, L. Kamma and E. Müller

Anytime Optimal Graph Embeddings (In submission)

EDUCATION Skolkovo Institute of Science and Technology (Skoltech)

Ph.D. student, Computer Science (expected October 2020)

Advisor: Ivan Oseledets

Thesis (working title): Distribution Learning

Skolkovo Institute of Science and Technology (Skoltech)

M.Sc. in Computational Mathematics, June 2016

Advisor: Ivan Oseledets

Thesis: Using deep neural networks for machine translation with non-parallel corpora

Massachusetts Institute of Technology (MIT)

Visiting student, Fall 2015

National Research University Higher School of Economics (NRU HSE)

Bachelor Degree, June 2014, GPA 4.9/5, magna cum laude (top 3%)

SUMMER SCHOOLS Summer School on Deep Learning and Bayesian Methods

26-30 August 2017, Moscow, Russia

Machine Learning Summer School, 2019

15-26 July 2019, London, UK

EXPERIENCE Research Assistant, Skoltech, Sep 2016 - present

Internship, Google X, Jul 2019 – Jan 2020

Applied tensor train decomposition in Transformer for \sim 2x inference speed-up and model

compression.

TEACHING Teaching Assistant Numerical Linear Algebra Fall 2018, 2017, 2016 **EXPERIENCE**

Reproducible Research with Docker Instructor Jan 2018, 2019

Instructor Mathematical and technical writing in English Jan 2017

RELEVANT SKILLS Programming Python, JAX, PyTorch, Tensorflow

> Machine Learning Deep Learning, Generative models (flows, GANs, VAEs), Kernels

Miscellaneous LATEX, Git, Docker, Linux, cluster administration, SQL

OTHER Server administration, I support and maintain our laboratory's computational resources.

NLA bot, developed a Telegram bot for home assignment submission, testing and auto-grading.

github.com/maremun/nlabot

The Ilya Segalovich Award for young researchers, a scholarship from Yandex Spring 2019

MLSS in London 2019 Travel Grant Spring 2019

AWARDS Fall 2018 NeurIPS Travel Grant

> Spring 2014 NRU HSE Scholarship (for best academic performance)