# Aleksei Sholokhov

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## **EDUCATION**

University of Washington
Ph.D. in Applied Mathematics
University of Washington
M.Sc. in Applied Mathematics

Seattle, WA

Expected Graduation: 07/2023

Seattle, WA

07/2021

## **SKILLS**

#### **Data Science and Data Analytics**

Seattle, WA

As Research Assistant at the Institute for Health Metrics and Evaluation (IHME) 09/2018-now

- o Devised new statistical modeling tools to improve the reliability of machine learning models in population health applications. Implemented it as a python package skmixed; achieved 30-fold speed-up upon deployment to the company's pipelines.
- o Developed IHME Projections: a statistical model that projects cases and deaths from COVID-19 globally; in collaboration with a team of 130 researchers. This tool helped the decision makers (including national, state, and local governments) to allocate resources and plan ahead during the pandemic.

### Research in Machine Learning Algorithms and Deep Learning

Seattle, WA

As Research Assistant at University of Washington

09/2018-now

- Created an algorithm to extract interpretable models and learned physics laws from trained neural networks. Decreased the amount of data needed to model noisy dynamical systems by 90%.
- Accelerated deep neural network training using Fletcher-Reeves and Newton-Krylov methods, and implemented image recognition libraries using TensorFlow and jax that achieved state-of-the-art performance for selected image recognition tasks.

#### Software Development in Python, Scala, and C++

Seattle, WA

As Research Assistant at University of Washington and IHME

09/2018-now

- o Developed gspack: python-autograder to accelerate grading of coding assignments. This package is successfully used for 5 scientific computing classes for over 3000 students in Department of Applied Mathematics.
- o Enabled SVM classifiers to work with large-scale data using stochastic optimization. Implemented it as an open-source package MEMOIR using SQL, C++, and Python. Improved the accuracy and memory management by 30% over state-of-the art approaches.

## Project Management, Communication, Teamwork

Moscow, Russia

As Research Student at Computing Center of Russian Academy of Science

02/2016-07/2018

- o Developed strong analytical, communication, and quantitative problem-solving skills by teaching graduate-level classes on Scientific Computing, HPC, and Optimization to classes of 200+ students (UW).
- Lead rysearch project: an exploratory data analysis and recommender system that simplifies knowledge discovery with NLP techniques such as topic-modeling. Implemented using python, JavaScript, and MongoDB.
- Effectively organized research and software development in the team of 4 researchers and successfully met tight deadlines. Published 2 novel quality metrics for topic models based on this work.

## SELECTED PUBLICATIONS

- o ``Universal Feature Selection for Mixed-Effects Models with Non-convex Penalties" Together with Santomauro D., Burke J., Zheng P., and Aravkin A., in preparation
- ``Distillation of Neural Differential Equations for Interpretable Model Discovery" Together with Kutz, N., and Brunton, S. in preparation
- ``pysr3: Python Library for Sparse Relaxed Regularized Regression"

Together with Zheng, P., and Aravkin, A., under peer-review

o ``Modeling COVID-19 scenarios for the United States''.

Together with IHME Covid-19 Forecasting Team. Nature Medicine, 2020.

``Quality Evaluation and Improvement for Hierarchical Topic Modelling.'',
 Together with Belyy A.V., Selezniova, M.S., and Vorontsov, K.,
 24rd International Conference on Computational Linguistics and Intellectual Technologies

• ``MEMOIR: Multi-class Extreme Classification with Inexact Margin." Together with Belyy, A., arXiv preprint arXiv:1811.09863 (2018).

# SERVICE AND OUTREACH

## Department of Applied Mathematics, University of Washington

Seattle, WA

Diversity, Equity, and Inclusion (DEI) Committee Member

09/2020 - Now

- o Developed 10-years Diversity Action Plan for the Department of Applied Mathematics
- Organized and led educational seminars on importance of diversity in academia.
- o Interviewed faculty job candidates to assess their DEI action track.