Olga **Doronina**

Ph.D. Candidate | Computational Scientist

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Ph.D. candidate with 9 years of research experience in modeling and data analysis. I'm currently working on data-driven turbulence modeling using Approximate Bayesian Computation (ABC). I'm interested in data analysis, statistics, and machine learning.

SKILLS

Programming Python, C, R, Bash, Matlab

High Performance Computing (HPC), Unix/Linux, Parallel Computing, MPI, OpenMP Supercomputing

> Scikit-learn, NumPy, SciPy, Matplotlib, Jupyter Notebook, ParaView, Tecplot, git Tools

Data Analysis Data Analysis, Quantitative Analysis, Numerical Analysis, Data Visualization, Data Extraction **Machine Learning** Machine Learning, Deep Learning, Neural Networks (NN), Bayesian Statistics, Markov Chains

Monte Carlo (MCMC)

Computational Fluid Dynamics (CFD), Turbulence Modeling, Simulations, Statistics, Physics, Research

Mathematics, Numerical Methods, Technical Writing, LaTeX

Soft Skills Organization, Teaching, Problem-Solving, Attention to Detail, Presentations

EDUCATION

Ph.D. / M.S. Mechanical Engineering, University of Colorado, Boulder, CO, GPA 3.83

2014 M.S. Applied Mathematics and Physics, Moscow Institute of Physics and Technology (MIPT, Phystech), Moscow, Russia, GPA 3.92 with honors

2012 **B.S. Applied Mathematics and Physics**, Moscow Institute of Physics and Technology (MIPT, Phystech), Moscow, Russia, GPA 3.80

SELECTED COURSES

Machine Learning Deep Learning & NN **Inverse Methods** Other Courses kNNs, Naive Bayes, LogReg, SGD, SVMs, Regularization, Decision Trees, Feature Engineering Convolutional Networks, Recurrent Networks, Generative Models, Graph Neural Networks Linear Regression, SVD and Generalized Inverse, Tikhonov Regularization, Bayesian Methods Markov Processes, Sensitivity Analysis, Numerical Methods



WORK EXPERIENCE

Postdoctoral Researcher, National Renewable Energy Lab, Golden, CO current Dec. 2020 High-Performance Algorithms and Complex Fluids Group

Nov. 2020

Graduate Research Assistant, UNIVERSITY OF COLORADO, Boulder, CO

Jan. 2017

Turbulence and Energy Systems Laboratory (TESLa)

- > Created a flexible tool for turbulence model calibration utilizing Approximate Bayesian Computation (ABC) and Markov Chain Monte Carlo (MCMC).
- > Developed software collaboratively in Python using version control and published code on Github.
- > Automated job submission for simulation runs on a supercomputer with Bash and data extraction and data analysis with Python and Jupyter Notebooks.
- > Presented research results at eight scientific conferences and co-authored two journal publications and two conference papers.

Bayesian Statistics | MCMC | Data Analysis | Data Visualization | Python | NumPy | SciPy | Matplotlib | git | Bash HPC Unix/Linux CFD Turbulence Modeling Technical Writing LaTeX

Jul. 2016 Sep. 2011

Research Assistant, Keldysh Institute of Applied Mathematics (KIAM RAS), Moscow, Russia

Computational Aeroacoustic Laboratory

- > Implemented a moving mesh algorithm for efficient simulations into an in-house code architecture using C/C++ and MPI with OpenMP.
- > Analysed data using Fourier and wavelet analysis to find frequency patterns.
- > Presented research results at four scientific conferences and co-authored three journal articles.

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High-Performance Computing | Parallel Computing | C/C++ | MPI/OpenMP | CFD | Python | NumPy | SciPy Matplotlib Data Analysis Numerical Analysis Data Visualization Tecplot

TEACHING EXPERIENCE

Dec. 2016

Teaching Assistant, UNIVERSITY OF COLORADO, Boulder, CO

Aug. 2016 **Computational Methods MCEN 3030**

- > Held laboratory sessions and assisted students through programming assignments using Matlab
- > Graded programming assignments and exams.

Finite Element Analysis MCEN 4173/5173

- > Conducted laboratory sessions guiding students through tutorials in ABAQUS.
- Held office hours to help students with homework and lab assignments.

Jun. 2016 Feb. 2015

Instructor of Record, Moscow Institute of Physics and Technology, Dogoprudny, Russia Numerical Methods I / Numerical Methods II

- > Prepared lesson plans and lectured three classes of approximately 16 students each.
- > Designed and evaluated practice programming assignments, homeworks, and exams.

VOLUNTEER EXPERIENCE

Present

Website Developer

April. 2020

- - > Developed website for our research group adapting Hugo templates.
 - > Configured Github actions to build and automatically deploy the website.

Hugo Bootstrap GitHub Actions

current

Jun. 2020

- Reviewer
 - Journal of Open Source Software (JOSS)
 - > Applied Soft Computing Journal

Jul. 2020

Conference Student Co-Organizer

May. 2012

- > 70th Annual Meeting of the APS Division of Fluid Dynamics (Abstract sorting and Volunteer) (2017)
- > Rocky Mountain Fluid Mechanics Research Symposium (2017, 2018, 2019)
- > International Workshop "Computational Experiment in Aeroacoustics" (2012, 2014)
- > CFD-weekend in Keldysh Institute of Applied Mathematics (2014, 2015)

PROJECTS

BLIND DECONVOLUTION OF TURBULENT FLOWS USING NEURAL NETWORKS

SPRING 2018

github.com/olgadoronina/ML_project

I used neural networks to recover velocity fields from filtered data. I applied the Extreme Learning Machine algorithm and feed-forward NNs and compared the results with regards to their accuracy and the time required to train the model.

Extreme Learning Machine Feed-Forward Neural Networks TensorFlow Keras Python

DECONVOLUTION OF TURBULENT FLOW USING CONVOLUTIONAL NEURAL NETWORKS

SPRING 2019

github.com/olgadoronina/CNN_project

The aim of this project was to recover the true structure of a velocity field from its coarse-grained computation using a convolutional neural network architecture.

Convolutional Neural Networks | TensorFlow | Keras | Python

SELECTED PUBLICATIONS

For more information see my Google Scholar profile

- > Parameter Estimation for Subgrid-Scale Models Using Markov Chain Monte Carlo Approximate Bayesian Computation. Doronina, Towery, and Hamlington. Physical Review Fluids (Submitted 2020).
- > Autonomic Closure for Turbulent Flows Using Approximate Bayesian Computation.

Doronina, Christopher, Towery, Hamlington, and Dahm.. 2018 AIAA Aerospace Sciences Meeting (2018).

- > Turbulence Model Development Using Markov Chain Monte Carlo Approximate Bayesian Computation. Doronina, Towery, Christopher, Grooms, and Hamlington. 47th AIAA Fluid Dynamics Conference (2017).
- > Simulating Aerodynamics of a Moving Body Specified by Immersed Boundaries on Dynamically Adaptive Unstructured Meshes. Abalakin, Bakhvalov, Doronina, Zhdanova, Kozubskaya. Mathematical Models and Computer Simulations (2019).
- > Numerical study of acoustic radiation dynamics of a Rankine vortex. Doronina, Bakhvalov, Kozubskaya. Acoustical Physics (2016).