MAKSIM ZHDANOV | Curriculum Vitae





Research interests _____

• Geometric Deep Learning

• Equivariant Deep Learning

• Generative Modeling

• Al4Science

EXPERIENCE

RESEARCH ASSISTANT 04/2022 - ongoing

Helmholtz AI @ Helmholtz-Zentrum Dresden-Rossendorf

STUDENT ASSISTANT 09/2020 - 03/2022

Helmholtz AI @ Helmholtz-Zentrum Dresden-Rossendorf

STUDENT ASSISTANT 05/2020 - 12/2020

The Institute for Medical Informatics and Biometry

EDUCATION

TU DRESDEN 10/2019 - 3/2022

M.Sc. in Computer Science, GPA: 1.4. Major: Machine Learning for Life sciences Dresden, Germany

SAINT PETERSBURG STATE UNIVERSITY

B.Sc. in Physics, GPA: 1.2, with honours.

Major: Molecular Biophysics

9/2015 - 7/2019

Saint Petersburg, Russia

Conference proceedings _____

• Zhdanov, M., Steinmann, S., & Hoffmann, N. (2022). Investigating Brain Connectivity with Graph Neural Networks and GNNExplainer, ICPR 2022 (Oral).

WORKSHOP CONTRIBUTIONS _____

• Zhdanov, M., Steinmann, S., & Hoffmann, N. (2022). Learning Generative Factors of EEG Data with Variational auto-encoders, Deep Generative Models workshop @ MICCAI (Oral).

OTHER PUBLICATIONS & PREPRINTS _____

- Zhdanov, M., Randolph, L., Kluge, T., Motoaki, N., Gutt, C., Ganeva, M. & Hoffmann, N. (2022). Amortized Bayesian Inference of GISAXS Data with Normalizing Flows
- Zhdanov, M. (2022). Analyzing Generative Factors of Functional Connectivity with Variational Autoencoders. Master thesis.

Selected projects _____

- Implicit neural filters for steerable CNNs with application to point cloud data (in progress).
- Simulation-based inference for inverse scattering problems.
- Disentangled representation learning with graph VAEs for neuroimaging problems.
- Learning PDE from thermoimaging data with physics informed NNs.

Skills _____

PROGRAMMING LANGUAGE Python | C++ | R

FRAMEWORKS & TOOLS Git | GROMACS | AutoDock Vina

LIBRARIES PyTorch | escnn | PyTorch Geometric | NumPy | Pandas

CONTRIBUTED TO Neural Solvers

LANGUAGES Native: Russian | Fluent: English | Intermediate: German

COMMUNITY SERVICE _____

MACHINE LEARNING AND THE PHYSICAL SCIENCES WORKSHOP @ NEURIPS 2022

09/2022 online, USA

reviewer

SYMMETRY AND GEOMETRY IN NEURAL REPRESENTATIONS WORKSHOP @ NEURIPS 2022

reviewer

09/2022 online, USA

ICPR 2022 reviewer

05/2022 online. Canada

Extracurricular activities _____

SNI 2022 CONFERENCE 09/2022

poster presentation Berlin, Germany

LONDON GEOMETRY AND MACHINE LEARNING SUMMER SCHOOL

07/2022 online, UK

07/2022

poster presentation + project

SWISS EQUIVARIANT WORKSHOP

Lausanne, Switzerland

MACHINE LEARNING SUMMER SCHOOL

07/2022

poster presentation

Krakow, Poland

HZDR MACHINE LEARNING JOURNAL CLUB

09/2020 - ongoing

active participant

participant

Dresden, Germany

HELMHOLTZ AI CONFERENCE

06/2022 Dresden, Germany

poster presentation

04/2022

INTERNATIONAL AI ARCHEOLOGY CHALLENGE

online, Israel

3rd place

5. WORKSHOP BIOINFORMATICS MEETS MACHINE LEARNING

12/2021

Talk: "Investigating Brain Connectivity with Graph Neural Networks and GNNExplainer"

online, Germany

MACHINE LEARNING SUMMER SCHOOL

08/2021

participant

online, Taiwan

CASUS WORKSHOP

09/2021

Talk: "Investigating Brain Connectivity with Graph Neural Networks and GNNExplainer"

Gorlitz, Germany

HIDA COVID-DATA CHALLENGE

04/2021

participant

online, Germany