ARTEM MOSKALEV

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My research focuses on geometric deep learning and language models, with a keen interest in developing geometry-aware methods that efficiently learn from unlabeled data. I am driven by the challenge of scaling AI to tackle complex scientific problems that conventional methods struggle to solve.

EDUCATION

University of Amsterdam

Amsterdam

Degree: PhD in Machine Learning Advisor: prof. Arnold Smeulders

August 2019 - September 2023

Research: geometric deep learning, self-supervised learning, inductive biases

Thesis: Representation Learning with Structured Invariance

Skolkovo Institute of Science and Technology

Moscow

Degree: MSc in Applied Mathematics

September 2017 - June 2019

Advisor: prof. Anh-Huy Phan

Research: inverse problems, signal processing, computational imaging Thesis: Trainable regularization for Wiener filter deconvolution (top 3%)

Work Experience

Johnson and Johnson

AI/ML for Drug Discovery

Research Scientist

April 2024 - Current

Postdoctoral Researcher

September 2023 - April 2024

In JnJ, I work on combining geometric deep learning and large language models for molecular representation learning.

Samsung

AI Algorithms

Machine Learning Intern

May 2018 - August 2018

In Samsung I worked on computer vision and image processing. In particular, we tackled image enhancement and restoration with generative models.

Moscow State University

Neuroscience Department

External Research Assistant

February 2016 - March 2017

My work as a research assistant involved mathematical modeling and embedded software engineering. I implemented PDE models to describe the behavior of the neurons under the mechanical influence.

SELECTED PUBLICATIONS

[1] Artem Moskalev et al. "SE(3)-Hyena Operator for Scalable Equivariant Learning". In: *ICML workshop on Geometry-grounded Representation Learning and Generative Modeling (ICML-GRaM)*. 2024.

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- [2] Artem Moskalev et al. "On genuine invariance learning without weight-tying". In: ICML workshop on Topology, Algebra, and Geometry in Machine Learning (ICML TAG-ML). 2023.
- [3] Artem Moskalev et al. "Contrasting quadratic assignments for set-based representation learning". In: European Conference on Computer Vision (ECCV). 2022.
- [4] Artem Moskalev et al. "LieGG: Studying Learned Lie Group Generators". In: Advances in Neural Information Processing Systems (NeurIPS). 2022.
- [5] Artem Moskalev, Ivan Sosnovik, and Arnold W.M. Smeulders. "Relational Prior for Multi-Object Tracking (Oral)". In: 2nd Visual Inductive Priors for Data-Efficient Deep Learning Workshop. 2021. URL: https://openreview.net/forum?id=1MZnMuu8mg4.
- [6] Ivan Sosnovik, Artem Moskalev, and Arnold Smeulders. "DISCO: accurate Discrete Scale Convolutions (Best Paper Award)". In: British Machine Vision Conference (BMVC). 2021.
- [7] Ivan Sosnovik, Artem Moskalev, and Arnold W.M. Smeulders. "How to Transform Kernels for Scale-Convolutions". In: 2nd Visual Inductive Priors for Data-Efficient Deep Learning Workshop. 2021. URL: https://openreview.net/forum?id=rTpTF_-f0wm.
- [8] Ivan Sosnovik*, Artem Moskalev*, and Arnold W.M. Smeulders. "Scale Equivariance Improves Siamese Tracking". In: *Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*. 2021.

Relevant Skills

Programming and Computing

- Code: python, bash, R, SQL, C++ (basic)
- Frameworks: pytorch, pytorch-geometric, huggingface, JAX, sklearn, cvxpy, amplide
- Scholar: scholar.google.com/citations?user=mh1CSCEAAAAJ&hl
- GitHub: github.com/amoskalev

Languages

• Fluent in English and Russian

TEACHING EXPERIENCE

Statistics, Simulation and Optimization

Teaching Assistant, 6EC

University of Amsterdam

2019 - 2022

Introduction to Image Processing

Skolkovo Institute of Science and Technology

Lecture

February 2019 - March 2019

A mini-course for graduate students to introduce the basics of digital image processing.

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INTERN AND STUDENT SUPERVISION

Junjie Xu: Explicit and implicit geometry learning for large-molecule property prediction

Mehdi Yazdani-Jahromi: Transformer prior for pretraining state-space models Evgenia Ilia: Efficient self-supervised learning for real-world tabular data Harm Manders: Dense contrastive learning for microscopy cell segmentation

Lotte Bottema: Deep sequence modeling for trajectory forecasting

Nadia Isiboukaren: Space-Time-Slot correspondence for video object segmentation

Jorrit Ypenga: Domain-regularization for siamese object tracking

Additional Achievements

- Best paper award BMVC 2021 (one best paper for the whole conference)
- Reviewer at NeurIPS, ICML, ECCV/ICCV, Computer Vision and Image Understanding Journal
- Skoltech graduate merit scholarship

REFERENCES

Available upon request.