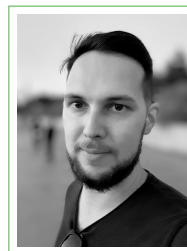


Inar Timiryasov

+45 (50) 26 90 72
✉ inar.timiryasov@nbi.ku.dk
🌐 timinar.github.io
in [inar-timiryasov](https://www.linkedin.com/in/inar-timiryasov)
🐦 [ITimiryasov](https://twitter.com/ITimiryasov)
🎧 [timinar](https://open.spotify.com/artist/timinar)
🎵 [Inar Timiryasov](https://open.spotify.com/artist/timinar)



My academic background is in theoretical physics, where I applied advanced numerical tools to solve complex problems. Initially, I employed machine learning and neural networks as tools to analyze physical phenomena. Now, my focus has shifted to a deep interest in comprehending the intricacies of AI. I am particularly drawn to the challenges of interpreting and responsibly improving Large Language Models. I aspire to leverage my unique blend of skills to contribute to kyutai's mission of advancing multimodal AI models and democratizing AI technology.

AI/ML Experience

Training Large Language Models

Participated in the [BabyLM challenge](#), focusing on training LLMs on a small dataset. I proposed, implemented, and trained models featuring various architectural choices (local attention, RoPE, SwiGLU nonlinearity), and used techniques like sharpness-aware minimization and knowledge distillation. The [model](#) I developed ranked in the top 5% and was the best decoder model in the "small-strict" task.

Deep-learning for Physics

- Leading the development of a Bert-style foundational model on particle physics data, focusing on fine-tuning for specific tasks.
- Mentoring students and heading the ML components in “*New Physics searches with automated anomaly detection*”. Two ongoing projects involving gravitational wave data and particle collider data from CERN.

Kaggle Expert

Initiated and led two teams in Kaggle Competitions

- [G2Net Detecting Continuous Gravitational Waves](#): Gold Medal, top 1%.
- [IceCube – Neutrinos in Deep Ice](#): Silver Medal, top 2%.

Academic Experience

- 2021–present **Senior Postdoctoral Researcher**, *Niels Bohr Institute, University of Copenhagen*
Developing AI models for applications in particle physics. Implemented an effective method to reinterpret LHC data analysis pipelines, extending them to new phenomena.
- 2016–present **Visiting Researcher**, *CERN*
An active member of the Search for Hidden Particles (SHiP) collaboration that pioneered application of *Generative Adversarial Networks* to particle physics modeling.
- 2016–2021 **Postdoctoral Researcher**, *École Polytechnique Fédérale de Lausanne*
Transformed complex theoretical problems into computable models and used advanced numerical tools to analyze them. Taught *group theory* and *classical field theory* courses to Masters's students. Supervised and co-supervised 8 Master's students, guiding thesis projects and research.

Technical Skills

Languages: Python, Julia, Wolfram Mathematica, C/C++
AI/ML: PyTorch, Transformers, scikit-learn, PyTorch Lightning, Keras, JAX
Data Science: Pandas, NumPy, Matplotlib, PyArrow
Tools: Linux, bash/zsh, Git, HPC (Slurm, Lustre)
Numerical Methods: Markov Chain Monte Carlo, Stiff ODEs, Computer Algebra, Lattice Methods for PDEs
Mathematics: Statistics, Tensor Algebra, Real and Complex Analysis, Differential Geometry, Field Theory, Group Theory, Differential Equations, Information Theory

Education

2013 – 2016 **PhD in Theoretical Physics**, *Lomonosov Moscow State University*
Developed numerical methods for searches for new particles. My results became a part of the physics program of the planned SHiP experiment at CERN. Assisted in teaching courses on *Group Theory*, *Quantum Field Theory*, and *Advanced Numerical Methods*.
2007 – 2013 **Master's Degree in Physics**, *Lomonosov Moscow State University*
Graduated Summa Cum Laude. Average grade: 4.96 / 5.0.

Academic Service

Conference organization: 1–2 February 2024, organizing a session on *Geometric Deep Learning* at the “Danish Digitalization, Data Science and AI” conference.
23 February 2023, organized *SCIENCE Postdoc Day 2023* at the University of Copenhagen, with 150 attendees.
13–17 June 2022, organized an online workshop *Physics of the Early Universe*, with 1005 registered participants.
Peer Review: Referee for top high-energy physics journals: Phys.Rev.Lett.; Phys.Rev.D.; JCAP; JHEP; Int.J.Mod.Phys.A.; JEPT

Publications

- 41 papers (13 as a member of the SHiP collaboration) in the [high-energy physics database inSPIRE-hep](#).
- 1500+ citations, H-index is 26 according to [Google Scholar](#).
- Selected papers
 - Inar Timiryasov, Jean-Loup Tastet, “*Baby Llama: knowledge distillation from an ensemble of teachers trained on a small dataset*”, [arXiv:2308.02019](#), Accepted to **CoNLL–CMCL 2023, BabyLM Challenge** Shared Task.
 - Juraj Klarić, Mikhail Shaposhnikov, Inar Timiryasov, “*Uniting Low-Scale Leptogenesis Mechanisms*”, [arXiv:2008.13771](#), **Phys. Rev. Lett.** **127** no. 11, (2021) 111802.
 - SHiP Collaboration, “Fast simulation of muons produced at the SHiP experiment using Generative Adversarial Networks,”, [arXiv:1909.04451](#), **JINST** **14** (2019)**P11028**.