TIMUR GARIPOV Cambridge, MA, USA J +1617-230-2117 ▼ timgaripov@gmail.com ∯ timgaripov.github.io ♠ Google Scholar 🕥 github.com/timgaripov Education Massachusetts Institute of Technology 2019 - Present PhD student, Computer Science (MIT EECS), GPA: 5.0/5.0, Cambridge, MA, USA Research supervisor: Tommi Jaakkola Minor: Robotic Manipulation, Underactuated Robotics Lomonosov Moscow State University 2017 - 2019MS (hons.) in Applied Mathematics and Computer Science, GPA: 5.0/5.0 Moscow, Russia Lomonosov Moscow State University 2013 - 2017BS (hons.) in Applied Mathematics and Computer Science, GPA: 5.0/5.0 Moscow, Russia Undergraduate student researcher in the Bayesian Methods Research Group supervised by Dmitry Vetrov Experience Cruise LLC June 2023 - September 2023 PhD Intern, AI Research, Supervisor: David Hayden Sunnyvale, CA, USA • Conducted research on long-tail recognition and uncertainty estimation. Google LLC June 2021 – September 2021 Research intern, Supervisor: Chiyuan Zhang Cambridge, MA, USA (remote) • Conducted research on empirical understanding of Deep Neural Networks training and robustness. Google LLC June 2019 - September 2019 Intern, Software Engineering London, UK • Designed and prototyped a machine learning model for SKU price estimation. Google LLC July 2018 - September 2018 Intern, Software Engineering Zurich, Switzerland • Optimized a map-reduce data clustering pipeline. Samsung AI Center in Moscow April 2018 - June 2018, October 2018 - May 2019 Engineer, Supervisor: Dmitry Vetrov Moscow, Russia

• Conducted research in Deep Learning and Bayesian Machine Learning

Published research papers at leading Machine Learning venues: NeurIPS, UAI.

Publications

Compositional Sculpting of Iterative Generative Processes

Timur Garipov, Sebastiaan De Peuter, Ge Yang, Vikas Garg, Samuel Kaski, Tommi Jaakkola

Adversarial Support Alignment

(Spotlight presentation) | ICLR 2022 Shangyuan Tong*, Timur Garipov*, Yang Zhang, Shiyu Chang, Tommi Jaakkola Video PDF

NeurIPS 2023

 $(Arxiv pre-print) \mid 2020$

(Oral presentation) | UAI 2018

PDF

UAI 2019

PDF

The Benefits of Pairwise Discriminators for Adversarial Training

Shangyuan Tong*, Timur Garipov*, Tommi Jaakkola **PDF**

A Simple Baseline for Bayesian Uncertainty in Deep Learning NeurIPS 2019 Wesley Maddox*, Pavel Izmailov*, Timur Garipov*, Dmitry Vetrov, Andrew Gordon Wilson Video PDF

Subspace Inference for Bayesian Deep Learning

Wesley Maddox, Pavel Izmailov, Polina Kirichenko, Timur Garipov, Dmitry Vetrov, Andrew Gordon Wilson PDF

(Spotlight presentation) | NeurIPS 2018 Loss Surfaces, Mode Connectivity, and Fast Ensembling of DNNs

Timur Garipov*, Pavel Izmailov*, Dmitrii Podoprikhin*, Dmitry Vetrov, Andrew Gordon Wilson Video PDF

Averaging Weights Leads to Wider Optima and Better Generalization

Pavel Izmailov*, Dmitrii Podoprikhin*, Timur Garipov*, Dmitry Vetrov, Andrew Gordon Wilson **PDF**

Ultimate tensorization: compressing convolutional and FC layers alike

NIPS Workshop 2016

Timur Garipov, Dmitry Podoprikhin, Alexander Novikov, Dmitry Vetrov

*Equal contribution

Conference and Workshop Reviewing

ICML 2018 TADGM Workshop, NeurIPS 2018, ICLR 2019, ICML 2019, UAI 2019, UAI 2020, NeurIPS 2020 (top 10% reviewer award), NeurIPS 2021, AISTATS 2022, NeurIPS 2022

Teaching

Teaching assistant, MIT EECS	2020
6.867: Machine Learning (graduate-level)	Cambridge, MA, USA
Teaching assistant, CMC MSU and Yandex School of Data Analysis	2017, 2018
Bayesian Machine Learning & Probabilistic Graphical Models	Moscow, Russia
Lecturer, <u>AESC MSU</u>	2013 - 2015
$Advanced\ Algorithms\ and\ Data\ Structures\ \ (\text{high\ school\ elective\ course})$	Moscow, Russia
Instructor, competitive programming schools and camps for high school students	2013 - 2015
Advanced Algorithms and Data Structures	Russia
Awards	

Awards

MIT EECS Graduate Alumni Fellowship	2019
Russian State Scholarship for Academic Achievements	2014 - 2017
Diploma of winner (16th place) at Russian Olympiad in Informatics	2013
Diploma of awardee at Russian Olympiad in Informatics	2011,2012

Technical Skills

Languages: Python, C++, C, SQL

Machine Learning: PyTorch, JAX, SciPy stack, Tensorflow

Technologies/Frameworks: Linux, GitHub, Google Cloud Platform, Docker, Drake, LATEX

Relevant Projects

Class project, MIT 6.832 (now 6.8210): <u>Underactuated Robotics</u> , <u>Instructor</u> : <u>Russ Tedrake</u> Contact-Aware Lyapunov Controller Design via Alternating Optimization joint work with Richard Li	Spring 2022 Video Report
Class project, MIT 6.843 (now 6.4212): <u>Robotic Manipulation</u> , Instructor : <u>Russ Tedrake</u> Robotic Arm Weightlifting via Trajectory Optimization	$\begin{array}{c} \textbf{Fall 2021} \\ \underline{\text{Video}} \ \ \underline{\text{Report}} \end{array}$
Class project, MIT 6.850 (now 6.5320): Geometric Computing, Instructor : Piotr Indyk Implementation of Algorithms for Construction of Voronoi Diagram	Spring 2020 Video Report