# Polina Kirichenko

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polkirichenko.github.io

google scholar **G** 

#### **Education**

Ph.D. student in Data Science, New York University Center for Data Science; supervisor: Professor Andrew Gordon Wilson

New York, USA 2019 – current

Research interests: uncertainty estimation, probabilistic deep learning, generative models

Ph.D. student in Operations Research, Cornell University

Ithaca, USA

Operations Research and Information Engineering department; transferred to NYU

2018 - 2019

B.Sc. in Computer Science, Higher School of Economics Computer Science department; supervisor: Professor Dmitry Vetrov Moscow, Russia

Cumulative GPA: 9.1 (10.0 scale), class rank: top 3%

2014 - 2018

## **Work Experience**

Google DeepMind

(remotely) Mountain View, USA

Research Intern; supervisors: Balaji Lakshminarayanan, Mehrdad Farajtabar

June 2020 - Oct 2020

EPFL, Machine Learning and Optimization Lab

Research Intern; supervisors: Prof. Martin Jaggi, Prof. Dan Alistarh

mlo.epfl.ch, Lausanne, Switzerland June 2018 - Aug 2018

Bayesian Methods Research Group

Research Assistant; supervisor: Prof. Dmitry Vetrov

bayesgroup.ru, Moscow, Russia Sep 2016 - Aug 2018

Google Software Engineering Intern, Google Cloud Platform Team

Seattle, USA July 2017 - Sep 2017

Munich, Germany

STEP Software Engineering Intern, Piper Team

July 2016 - Sep 2016

### **Publications**

Why Normalizing Flows Fail to Detect Out-of-Distribution Data

[arXiv, code]

Polina Kirichenko\*, Pavel Izmailov\*, Andrew G. Wilson

Workshop on Invertible Neural Networks and Normalizing Flows at ICML 2020

Neural Information Processing Systems (NeurIPS) 2020

Semi-Supervised Learning with Normalizing Flows

[arXiv, poster, code]

Pavel Izmailov\*, Polina Kirichenko\*, Marc Finzi\*, Andrew G. Wilson

Workshop on Invertible Neural Networks and Normalizing Flows at ICML 2019

14th Women in Machine Learning workshop (co-located with NeurIPS 2019)

**International Conference on Machine Learning (ICML)** 2020

Subspace Inference for Bayesian Deep Learning

[arXiv, poster, slides, code]

Pavel Izmailov\*, Wesley Maddox\*, Polina Kirichenko\*, Timur Garipov\*, Dmitry Vetrov, Andrew G. Wilson Workshop on Uncertainty & Robustness in Deep Learning at ICML 2019 (contributed talk)

Uncertainty in Artificial Intelligence (UAI) 2019

SWALP: Stochastic Weight Averaging in Low Precision Training

[PMLR, code]

Guandao Yang, Tianyi Zhang, Polina Kirichenko, Junwen Bai, Andrew G. Wilson, Christopher De Sa

**International Conference on Machine Learning (ICML)** 2019

Invertible Convolutional Networks

[workshop pdf, poster]

Marc Finzi\*, Pavel Izmailov\*, Wesley Maddox\*, Polina Kirichenko\*, Andrew G. Wilson Workshop on Invertible Neural Nets and Normalizing Flows at ICML 2019 (spotlight talk)

\* Equal Contribution

## **Research Projects**

Evolution strategies for training low precision neural networks

2018

Polina Kirichenko, Sebastian Stich, Martin Jaggi, Dan Alistarh

Leveraged lower memory consumption of low-precision networks to increase population sizes in evolution strategies which leads to more efficient gradient-free training.

Bayesian regularization of deep neural networks with weight normalization

2018

Polina Kirichenko, Alexander Fritsler, Ekaterina Lobacheva, Dmitry Vetrov

[report]

Studied the effect of applying noise to direction and magnitude of weight vectors of neurons in deep networks to achieve regularization and structural sparsity.

Dealing with gradient problems in recurrent neural networks

2017

Polina Kirichenko, Ekaterina Lobacheva, Dmitry Vetrov

report

Studied constraints on weight matrices of recurrent layers that improve training stability and alleviate vanishing and exploding gradients in RNNs.

### **Awards**

DeepMind Fellowship	2019
New York University Center for Data Science Graduate Fellowship	2019
Golden HSE Award (Alumni Success category)	[link], 2019
HSE Alumni Academic Fellowship	[link], 2019
NeurIPS Travel Award	2019
ICML Travel Award	2019
Cornell Operations Research and Information Engineering Graduate Fellowhship	2018
Travel Grant for Women in Data Science Conference	[link], 2018, 2019
Ilya Segalovich Scholarship (Yandex)	[link], 2016, 2017
Google Anita Borg Memorial Scholarship (Women Techmakers Scholarship)	[link], 2015
Google Travel Grant for the Grace Hopper Celebration of Women in Computing	2015

### **Talks**

"Why Normalizing Flows Fail to Detect Out-of-Distribution Data", INNF+ workshop at ICML	[video], 2020
"Uncertainty Estimation in Bayesain Deep Learning", WiML Un-Workshop at ICML	2020
"Scalable Bayesian Inference in Low-Dimensional Subspaces", Higher School of Economics	[video], 2019
"How do we build neural networks we can trust?", Broad Institute of MIT and Harvard	[video], 2019
"Subspace Inference", Uncertainty & Robustness in Deep Learning workshop at ICML	[video], 2019

## Reviewing

Conferences: NeurIPS 2019 (top 400 highest-scoring reviewers), ICLR 2020, ICML 2020, UAI 2020,

NeurIPS 2020

Workshops: NeurIPS 2019 WiML workshop, NeurIPS 2019 BDL workshop, ICML 2020 UDL workshop

## **Teaching**

Cornell University Ithaca, USA

Teaching Assistant for "Data Science for All" course

Jan 2019 – May 2019

Bayesian Methods for Machine Learning on Cousera Teaching Assistant; helped prepare assignments and quizzes

[course link], Moscow, Russia Sep 2017 – Aug 2018

The specialization of the course received Coursera Outstanding Educator Award

The specialization of the course received coursers outstanding Educator is

National Research University Higher School of Economics

Moscow, Russia

Teaching Assistant for "Probability Theory and Statistics" (Sep 2016 – June 2017),

"Introduction to Data Analysis" (Jan 2016 – June 2016), "Introduction to Programming" (Sep 2015 – Dec 2015)