Roman Pogodin, CV

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Education

2017 -MPhil/PhD Theoretical Neuroscience University College London, London (UK) present

Gatsby Computational Neuroscience Unit

2013 -BSc Applied Mathematics and Physics (Honours)

Moscow Institute of Physics and Technology (State University), Moscow (Russia) 2017

Department of Control and Applied Mathematics

Average Grade: 8.8/10

Research experience

April 2018 -Gatsby Unit, UCL, research group of Prof. Latham

present PhD student

Topics: associative memory models, biologically plausible deep learning,

self-supervised learning

November 2018 -DeepMind, collaboration with Tor Lattimore

Breadth rotation (part of PhD) February 2019

Topic: adaptivity in adversarial bandits

September 2016 -

August 2017

Skoltech, research group of Prof. Maximov Research intern at Center for Energy Systems

Topic: non-convex optimization

July 2016 -Summer Research Program, EPFL, Prof. Gerstner's lab

August 2016 Summer intern in computational neuroscience

Topic: generating long-time sequences with structured neural networks

January 2016 -

MIPT, under the guidance of Dr. Grudinin

July 2016 Course project

Topic: optimization in application to structural biology

Amgen Scholars Program, LMU Munich, Prof. Leibold's lab

July 2015 -

Summer intern in Computational Neuroscience

September 2015

Topic: models of path planning in a hippocampal-cortical network

Teaching

July 2020 Neuromatch Academy (online school in computational neuroscience)

> Teaching assistant Responsibilities:

tutorials and project advice for a group of 10 students,

Q&A sessions in a larger group

September 2018 -March 2019

Gatsby Unit, UCL Teaching assistant

Probabilistic and Unsupervised Learning (COMPGI18)

Approximate Inference and Learning in Probabilistic Models (COMPGI16)

Systems and Theoretical Neuroscience

Responsibilities:

Tutorials, marking, coordination of the Gatsby TAs,

creating assignments for the theoretical neuroscience course

Other

2021 – Paper reviewing

present eLife, PLOS Computational Biology, NeurIPS 2021, ICLR 2022

September 2016 –

June 2017

Yandex School of Data Analysis, Moscow (Russia)

Department of Computer Science

Master's-level courses in computer science and data analysis

September 2016 –

March 2017

MIPT office for international internships

Team member

Data collection and work with students

February 2014 -

MIPT volunteering team

June 2015

Group leader

Work with an orphanage

Skills

Programming

Python (including PyTorch, JAX), C, C++, Matlab

Other

Linux-based OS, LATEX, Mathematica

Languages

English C1 (Advanced, TOEFL iBT score 103)

Russian C2 (Native speaker)

Papers Google Scholar link

June 2021 Towards Biologically Plausible Convolutional Networks

R. Pogodin, Y. Mehta, T. P. Lillicrap, P. E. Latham

Accepted to NeurIPS 2021; preprint arXiv:2106.13031

June 2021 Self-Supervised Learning with Kernel Dependence Maximization

Y. Li*, R. Pogodin*, D. J. Sutherland, A. Gretton

Accepted to NeurIPS 2021; preprint arXiv:2106.08320; *These authors contributed equally

June 2020 Kernelized information bottleneck leads to biologically plausible

3-factor Hebbian learning in deep networks

R. Pogodin, P. E. Latham

In Proceedings of the Advances in Neural Information Processing Systems (NeurIPS) 2020

July 2019 On First-Order Bounds, Variance and Gap-Dependent Bounds for Adversarial Bandits

R. Pogodin, T. Lattimore

In Proceedings of the Conference on Uncertainty in Artificial Intelligence (UAI) 2019

October 2017 Efficient rank minimization to tighten semidefinite programming

for unconstrained binary quadratic optimization

R. Pogodin, M. Krechetov, Y. Maximov

In Proceedings of the 55th Annual Allerton Conference on Communication.

Control, and Computing (Allerton)

September 2016 Quadratic Programming Approach to Fit Protein Complexes into Electron Density Maps

R. Pogodin, A. Katrutsa, S. Grudinin

In Proceedings of Information Technologies and Systems 2016

Workshop papers

December 2019 Working memory facilitates reward-modulated Hebbian learning in

recurrent neural networks

R. Pogodin, D. Corneil, A. Seeholzer, J. Heng, W. Gerstner

NeurIPS 2019 workshop

Real Neurons & Hidden Units: future directions at the intersection of neuroscience and Al

Talks

June 2021 Tricentre meeting (Gatsby Unit, Columbia University and Hebrew University, online)

Title: Towards Biologically Plausible Convolutional Networks

March 2020 Theoretical Neuroscience Journal Club at CNBC CMU, Pittsburgh

Title: 3-factor Hebbian learning rules in deep networks: an information bottleneck approach

November 2019 DeepMind/UCL PhD Workshop, London

Title: Associative memory in winner-take-all networks: from binary units to spikes

Posters

March 2020 COSYNE 2020

Title: 3-factor Hebbian learning rules in deep networks:

an information bottleneck approach (with Peter Latham)

September 2019 **NCCD 2019**

Title: Associative memory in winner-take-all networks:

from binary units to spikes (with Peter Latham)

March 2019 COSYNE 2019

Title: Memories in coupled winner-take-all networks (with Peter Latham)

June 2017 Ninth Traditional school "Control, Information, Optimization"

September 2016 Information Technologies and Systems 2016

August 2016 Summer Research Program, EPFL

June 2016 Eighth Traditional school "Control, Information, Optimization"

58th MIPT Scientific Conference November 2015

September 2015 Amgen Program Cambridge symposium

August 2015 Amgen Program LMU symposium

Honors and awards

September 2016 – December 2016

Increased State Academic Scholarship for research achievements

February 2014 -

Abramov fund scholarship for best non-senior students

June 2016