

## Education

2017 – present	MPhil/PhD Theoretical Neuroscience University College London, London (UK) Gatsby Computational Neuroscience Unit
2013 – 2017	BSc Applied Mathematics and Physics (Honours) Moscow Institute of Physics and Technology (State University), Moscow (Russia) Department of Control and Applied Mathematics Average Grade: 8.8/10

## Research experience

April 2018 – present	Gatsby Unit, UCL, research group of Prof. Latham PhD student Topic: associative memory models
November 2018 – February 2019	Google DeepMind, collaboration with Tor Lattimore Breadth rotation student 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 – August 2016	Summer Research Program, EPFL, Prof. Gerstner's lab Summer intern in Computational Neuroscience Topic: generating long-time sequences from structured neural networks
January 2016 – July 2016	MIPT, under the guidance of Dr. Grudinin Course project Topic: optimization in application to structural biology
July 2015 – September 2015	Amgen Scholars Program, LMU Munich, Prof. Leibold's lab Summer intern in Computational Neuroscience Topic: simulation models of path planning in the hippocampal-cortical network

## Teaching

September 2018 – March 2019	Gatsby Unit, UCL <i>Teaching assistant</i> Probabilistic and Unsupervised Learning (COMPGI18) Approximate Inference and Learning in Probabilistic Models (COMPGI16) Systems and Theoretical Neuroscience <i>Responsibilities:</i> tutorials, marking, coordination of the Gatsby TAs, some assignments for neuroscience
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## Other

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 – June 2015	MIPT volunteering team Group leader Work with an orphanage
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## Skills

- Programming  
C, C++ (algorithms, course and research projects),  
Python (data analysis, deep learning with TensorFlow, research projects),  
Matlab (numerical optimization)
- Other  
Linux-based OS, L<sup>A</sup>T<sub>E</sub>X, Mathematica
- Languages  
English           C1 (Advanced, TOEFL iBT score 103)  
Russian          C2 (Native Speaker)

## Papers

[Google Scholar link](#)

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|----------------|--|
| March 2019     | On First-Order Bounds, Variance and Gap-Dependent Bounds for Adversarial Bandits<br>R. Pogodin, T. Lattimore<br>Accepted to UAI 2019   |
| October 2017   | Efficient rank minimization to tighten semidefinite programming<br>for unconstrained binary quadratic optimization<br>R. Pogodin, M. Krechetov, Y. Maximov<br>In Proceedings of the 55th Annual Allerton Conference on Communication,<br>Control, and Computing (Allerton) |
| September 2016 | Quadratic Programming Approach to Fit Protein Complexes into Electron Density Maps<br>R. Pogodin, A. Katrutsa, S. Grudin<br>In Proceedings of Information Technologies and Systems 2016  |

## Posters

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|----------------|--|
| March 2019     | COSYNE 2019<br>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"                         |
| November 2015  | 58th MIPT Scientific Conference  |
| September 2015 | Amgen Program Cambridge symposium  |
| August 2015    | Amgen Program LMU symposium  |

## Honors and Awards

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| September 2016 –<br>December 2016 | Increased State Academic Scholarship for research achievements |
| February 2014 –<br>June 2016      | Abramov fund scholarship for best non-senior students          |