

Machine Learning Ph.D. Student in Explainable AI and Mechanistic Interpretability

### **Skills**

Machine Learning
Computer Vision
Explainable AI
PyTorch/TensorFlow
Python (proficient)
C++, Java (intermediate)
Linux, Git, Bash
Data Visualisation, Tableau
Figma
SQL, NoSQL (MongoDB)
Experience with GCP, Azure
Research Supervision
Project Management
Scientific Writing

## **Languages**

English (C2) Deutsch (B1) Russian (Native)

## Contacts

<u>kirill-bykov.com</u> <u>linkedin.com/in/bykovkirill</u> twitter.com/kirill\_bykov

### **Experience**

### Machine Learning Ph.D. Student, TU Berlin

Jan 2021 — Present | Full-time, Berlin, Germany Pursuing Ph.D. degree at TU Berlin in Machine Learning in the area of Explainable Al. Supervised by Prof. Dr. Marina Höhne and Prof. Dr. Klaus-Robert Müller. Founding member of the Understandable Machine Intelligence Lab; since 2023, affiliated with ATB Potsdam following Prof. Höhne's appointment.

# Student Research Assistant, TU Berlin

May 2020 — Jan 2021 | Part-time, Berlin, Germany Assisted in Machine Learning research projects, specifically in the area of Explainable AI and Bayesian Neural Networks.



#### Data Science Research Intern, TomTom

Dec 2019 — Mar 2020 | Part-time, Berlin, Germany Developed Machine Learning models for Anomaly Detection in Geospatial Data in TomTom Al Geospatial Research Team.



#### Data Scientist, SkyEng

June 2018 — Apr 2019 | Part-time, Remote Utilized Machine Learning for candidate analysis and scoring in the recruitment process. Implemented Process Mining techniques to enhance the efficiency of recruiting workflows.



### Data Analyst, MegaFon

Sep 2015 — Dec 2017 | Part-time, Saint-Petersburg, Russia Performed data analysis to optimize operational processes for the Trade Marketing team. Developed analytical models to support strategic decision-making and improve marketing efficiency.



### **Education**

#### **BIFOLD Graduate School**

Mar 2021 — Present | Full-time, Berlin, Germany Doctoral Researcher at Berlin Institute for the Foundations of Learning and Data Graduate School (BIFOLD).



#### MSc Data Science (ICT Innovation), TU Berlin

Oct 2018 — Dec 2020 | Full-time, Berlin, Germany Double degree program with TU Eindhoven (2nd year), part of EIT Digital Master School Data Science Program.



#### MSc Data Science in Engineering, TU Eindhoven

Oct 2018 — Dec 2020 | Full-time, Eindhoven, Netherlands Double degree program with TU Berlin (1st year), part of EIT Digital Master School Data Science Program. Graduated Cum Laude.



## **BSc Applied Mathematics and Computer Science, SPbSU**

Sep 2014 — Sep 2018 | Full-time, Saint Petersburg, Russia Graduated from the Faculty of Mathematics and Mechanics, Department of Statistical Modelling. Gained extensive knowledge in applied mathematics, statistical modeling, and computer science principles.



#### **Publications**

### Labeling Neural Representations with Inverse Recognition

NeurIPS 2023; 2023

<u>Kirill Bykov</u>, Laura Kopf, Shinichi Nakajima, Marius Kloft, Marina M-C Höhne

### DORA: Exploring Outlier Representations in Deep Neural Networks

Transactions on Machine Learning Research; 2023 <u>Kirill Bykov</u>, Mayukh Deb, Dennis Grinwald, Klaus-Robert Müller, Marina M-C Höhne

# NoiseGrad — Enhancing Explanations by Introducing Stochasticity to Model Weights

Proceedings of the AAAI Conference on Artificial Intelligence: 2022

<u>Kirill Bykov\*</u>, Anna Hedström\*, Shinichi Nakajima, Marina M-C Höhne

# Finding Spurious Correlations with Function-Semantic Contrast Analysis

Springer CCIS, volume 1902; 2023 <u>Kirill Bykov</u>, Laura Kopf, Marina M-C Höhne

### Mark My Words: Dangers of Watermarked Images in ImageNet

Springer CCIS, volume 1947,426—434; 2023 <u>Kirill Bykov</u>, Klaus-Robert Müller, Marina M-C Höhne

### Visualizing the Diversity of Representations Learned by Bayesian Neural Networks

Transactions on Machine Learning Research; 2023 Dennis Grinwald, <u>Kirill Bykov</u>, Shinichi Nakajima, Marina M-C Höhne

# CoSy: Evaluating Textual Explanations of Neurons

ICML 2024, Mechanistic Interpretability Workshop Laura Kopf, Philine Lou Bommer, Anna Hedström, Sebastian Lapuschkin, Marina M.-C. Höhne, <u>Kirill Bykov</u>

# Manipulating Feature Visualizations with Gradient Slingshots

ICML 2024, Mechanistic Interpretability Workshop Dilyara Bareeva, Marina M.-C. Höhne, Alexander Warnecke, Lukas Pirch, Klaus-Robert Müller, Konrad Rieck, Kirill Bykov

### **Explaining Bayesian Neural Networks**

ArXiv pre-print; 2021

<u>Kirill Bykov</u>, Marina M.-C. Höhne, Adelaida Creosteanu, Klaus-Robert Müller, Frederick Klauschen, Shinichi Nakajima, Marius Kloft

### **Achievements**

- Organised "Global and Concept-Based Explianability" special track at XAI-2024 conference, moderated various sessions, including XI-ML workshop at ECAI 2023.
- Serve on the Program Committee for SaTML 2025, extensive peer-review experience for prestigious conferences and journals including NeurIPS, IEEE TNNLS, and IEEE TRAMPI.
- EIT Digital Excellence Scholarship Recipient 2018 - 2020
- Winner of the Data Natives Hackathon 2019, Berlin, Germany; BioHack Hackathon 2018, Saint Petersburg, Russia, Prizewinner of DelftHack 2019, Delft, Netherlands.
- Prize-winner SkolTech Statistical Learning Olympiad 2018, ITMO Open Mathematical Olympiad 2014, Finalist at International Data Science Olympiad 2018.

### **Invited Talks (selected)**

### Labeling Neural Representations with Inverse Recognition

BLISS Berlin; 10 January 2023

## How much can I trust you? Towards Understanding Neural Networks

Potsdam Graduate School: 13 November 2023

### DORA: Exploring Outlier Representations in Deep Neural Networks

Munich NLP; 27 September 2023;

#### **Explainable Al: from Local to Global**

Max-Delbrück-Center for Molecular Medicine; 5 July 2023

# Panel discussion on Fair and Trustworthy Al

Helmholtz Al conference; 2 June 2022

# Getting Insights from a Black Box: What Happens inside a Neural Network

Graduate School of Management, SPbSU; Oct 22, 2021;