

# MARGARITA BOYARSKAYA

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PHD CANDIDATE

NYU STERN TECHNOLOGY, OPERATIONS, AND STATISTICS DEPT.

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## EDUCATION

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- 09.2016 – 05.2022 **PhD**, Information Systems  
(expected) **New York University**, New York, United States  
Used R and Python to perform data simulations for research projects in causal inference and data science. Cleaned and merged datasets, fit embedding models. Wrote research papers, proved theorems, and developed novel prediction methods. Performed statistical modeling and hypothesis testing. Selected coursework: Modern Statistics & Causal Inference, Causal Inference: Methods for Program Evaluation and Policy Research, Advanced Mathematics of Data Science, Inference & Representation, Natural Language Processing.
- 06.2009 – 07.2014 **MS, BSc**, Theoretical Mathematics  
**Lomonosov Moscow State University**, Moscow, Russia  
Major: Abstract Algebra. GPA: 4.4/5.0

## WORK EXPERIENCE

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- 03.2020 – 06.2020 Research Intern  
**Microsoft Research**, Fairness, Accountability, Transparency & Ethics group  
New York City, United States  
Collaborators: Prof. Alexandra Olteanu and Prof. Kate Crawford. Designed and executed a crowdsourced survey of potential harms that autocomplete, image search, chatbot, and search ranking systems may have on users. Wrote code to generate randomized experimental setups. Performed data collection and cleaning on Microsoft's internal crowdsourcing platform and iterated study design refinement. Performed statistical analysis and hypothesis testing. Co-developed a taxonomy and an actionable framework for identifying harms of IR systems to users and data subjects. Work generated attention from Microsoft product development team; a new working group was established to research the identification and mitigation of IR harms at Microsoft.
- Co-authored an accepted NeurIPS 2020 NBLAIR workshop paper on the ethics of AI research. Selected presenter at PAI & CIFAR workshop on ethical research review and publishing. Work referenced in the New Yorker magazine.
- Co-authored an article 'Responsible Computing During COVID-19 and Beyond', published by Communications of the ACM.

- 05.2019 – 09.2019    Research Intern  
**Microsoft Research**, Fairness, Accountability, Transparency & Ethics group  
 New York City, United States  
 Co-authored a paper on one of the central problems of fair ML research – the proxy variables problem (with Prof. Solon Barocas and Prof. Hanna Wallach). Proposed a causal framework for resolving inconsistent treatment of proxy variables. Developed a unifying definition of a proxy variable, identifying differences with the econometric and legal definitions. Surveyed Machine Learning literature as well as U.S. legislature and legal scholarship, and communicated key constraints to implementing statistical optimization solutions to unfairness by proxy variables.  
 Presented findings at NeurIPS 2019 HCML workshop, ICML 2020 Law & ML workshop; NYU CDS Math & Democracy seminar.
- Gave feedback to the tri-lab Fairness, Accountability, Transparency, and Ethics (FATE) group members on ongoing research work. Contributed to the newest literature discussions at the tri-labs FATE reading group. Co-initiated a Causality and RL reading group among interns.
- 05.2017 – 01.2018    Research Fellow  
**Jain Family Institute**  
 New York City, United States  
 Contributed to building the Digital Ethics and Algorithmic Fairness expertise at JFI. Led discussions in the Digital Ethics reading group.  
 Spearheaded a recommender systems research initiative. Strategized and designed a research program for building an ontology driven cross-domain scientific literature recommender system. Supervised an intern in data scraping. Initiated and led an NLP reading group.

## FELLOWSHIPS & AWARDS

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| 2021             | Doctoral Fellow<br><b>NYU Fubon Center</b> for Technology, Business, and Innovation                |
| 2019, 2020, 2021 | Student Fellow<br><b>NYU Law School</b> , Information Law Institute, <b>Privacy Research Group</b> |

## RESEARCH

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[In preparation] *Causal Models for Counterfactually Fair Classification Under Selection Bias*. Joint work with Prof. Joshua Loftus (LSE).  
 Work-in-progress presented at: **AAAI AIES 2020** (one of 15 selected student posters), **MLSS Tuebingen 2020**. One of 8 selected oral presentations at **WiML 2019**.

[R&R in progress for a top-ranked business journal] *Theoretical Characteristics of Delta-Margin Voting in Crowdsourcing*.

Joint work Prof. Panos Ipeirotis (NYU Stern).

Work-in-progress presented at: **HCML 2019**, **CI 2019** (selected oral presentation).

[In progress] *What Is a Proxy and Why Is It a Problem?*

Joint work with Prof. Solon Barocas and Prof. Hanna Wallach (Microsoft Research).

Work-in-progress presented at: **ICML 2020 Law & Machine Learning** workshop, NYU CDS Math & Democracy seminar 2019, **NeurIPS 2019 HCML** workshop.

[Accepted article] *Overcoming failures of imagination in AI system development and deployment*.

Joint work with Prof. Alexandra Olteanu and Prof. Kate Crawford (Microsoft Research).

Presented at the **NeurIPS 2020 NBIAIR** workshop. Selected presentation at **Partnership on AI & CIFAR workshop** on ethical scientific reviewing.

[Published *perspectives* article] *Responsible Computing During COVID-19 and Beyond*.

Barocas S., A. J. Biega, **M. Boyarskaya**, K. Crawford, H. Daumé III, M. Dudík, B. Fish, M. L. Gray, B. Hecht, A. Olteanu, F. Poursabzi-Sangdeh, L. Stark, J. Wortman Vaughan, H. Wallach, M. Zepf  
**Communications of the ACM**, July 2021, Vol. 64 No. 7.

## SERVICE & INITIATIVE

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2021	ACM Fairness, Accountability, and Transparency conference ( <b>FAccT</b> ) <b>Program Committee</b> member, <b>reviewer</b> .
2020 – present	<b>Causality &amp; Fairness Reading Group</b> Founded a monthly, cross-continental faculty and student-led reading group on the intersection of data science and social good. Co-organized, curated literature selection, and managed membership and outreach with Prof. Jennifer Hill and Ravi Sojitra.
2019	Women in Machine Learning ( <b>WiML</b> ) workshop at NeurIPS 2019 <b>Reviewer</b>

## TEACHING

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03.2022 – 06.2022	<b>Co-designed an online Break Through Tech AI course</b> offered by <b>Cornell Tech</b> to underrepresented learners. Created all Machine Learning and AI exercises, wrote reading materials and quizzes, and advised MOOC content programming.
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06.2019 – 09.2019	Taught an undergraduate course <b>Introduction to Programming &amp; Data Science</b> at NYU Stern. Course evaluation: 5.0/5.0, instructor evaluation: 5.0/5.0
03.2019 – 04.2019	Assisted Prof. Solon Barocas on the <b>Data Privacy &amp; Ethics</b> class taught to the NYU Stern MSBA cohort. Graded all assignments and essays, authored long-form feedback to students.
02.2019 – 03.2019	Prepared teaching materials on AI Fairness for Prof. Natalia Levina's Digital Innovation course taught to NYU Stern MBA cohort.

## ADDITIONAL EDUCATION

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OxML 2021	Selected participant (15% acceptance rate) <b>Oxford Machine Learning Summer School</b> Co-organized by AI for Global Goals & CIFAR <b>University of Oxford</b> , UK (remote)
MLSS Tübingen 2020	Selected participant (120 out of 1600 applicants) <b>Machine Learning Summer School</b> <b>Max Planck Institute</b> , Tuebingen, Germany (remote)
SICSS 2020	Selected participant, invited as a speaker <b>Summer Institute in Computational Social Science</b> <b>UCLA</b> , California (remote)
M <sup>2</sup> LSS 2020	Selected participant <b>Mediterranean Machine Learning Summer School</b> Milan, Italy (remote)

## SKILLS

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Natural languages	English (native-equivalent), Russian (native), Persian (intermediate), French (basic), East Circassian (basic/heritage speaker)
Programming & tools	Python, R, Matlab, SQL, survey design Past experience in C, C++, JavaScript, HTML, SageMath, High Performance Computing (HPC)