Ksenia Lapshina

Curriculum Vitae

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EDUCATION

- 2019 2023 **BA in Sociology, Faculty of Social Sciences.** GPA: 9,13 / 10 National Research University Higher School of Economics, Moscow, Russia
- 2020 2022 **Minor in Intelligent Data Analysis**National Research University Higher School of Economics, Moscow, Russia
- 2017 2019 BA in Political Science, Faculty of Social Sciences (incomplete)
 Minor in Urban Studies
 National Research University Higher School of Economics, Moscow, Russia

CONTINUING EDUCATION

2018 VII Summer School for Anti-Corruption Policy

Final project on regional electoral corruption index in Russia under the supervision of Julian Balandin.

Laboratory for Anti-Corruption Policy, NRU HSE, Moscow.

- 2019 **Data Analysis in Social Sciences and Humanities Course** within "Summer School 2019", starting program on R and RStudio.
- 2021 **IPSA-HSE Summer School for Methods of Political and Social Research** Course on Bayesian Statistics. Instructor: Boris Sokolov.

WORK EXPERIENCE

TEACHING ASSISTANCE

2021 **Probability Theory and Mathematical Statistics,** 1st and 2nd years BA Sociology program.

VYSOKOVSKY GRADUATE SCHOOL OF URBANISM PROJECTS

- 2018 2019 **Urban Vernacular Areas in Moscow,** research project under the supervision of Kirill Puzanov.
- 2019 2020 **Spatial isolation and the formation of local identity of residents of the Matveevskoye district in Moscow,** research project under the supervision of Ivan Mitin.
 - 2020 **Housing Management: Formats and Practicies,** research project under the supervision of Marianna Shkurko and Daria Volkova.

TERM PAPERS

2020 – 2021 Collective Management of Common Property in an Apartment Building: What Affects the Residents' Involvement?

Scientific advisor: Anna Strelnikova, Grade: 9/10.

OTHER PROJECT EXPERIENCE

- 2020 Presentation of the Sociological Research: a Manual for Lyceum Students, project under the supervision of Nikita Bolshakov.
 National Research University Higher School of Economics, Moscow, Russia
- 2021 Computational Methods for Analyzing the Effectiveness of Corporate and Public Administration, research project under the supervision of Grigoriy Khvatskiy.
 National Research University Higher School of Economics, Moscow, Russia

TECHNICAL SKILLS

Languages

English B2 (10/10 for a 1-year HSE language exam [2018], FCE grade B [2016])

Programming

Python: basic algorithms and data structures, NumPy, Pandas, Mathplotlib, Seaborn, web scraping, sklearn

Statistical software

SPSS: basic statistical tests, linear models, factor and cluster analysis R: basic statistical tests, linear models, packages for Bayesian statistics, visualization

Other

MS Word, MS Excel, MS PowerPoint