

## ALEKSEEVA Anastasiia

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Tübingen

https://ana-alekseeva.github.io/

### Work Experience

June 2022 - present

Berlin

### **Digital Democracy Data Analyst** Democracy Reporting International

- Data extraction by Twitter and Telegram API
- Natural language processing including topic modelling and sentiment analysis. Network analysis.
- Data visualization
- Achievement: analysis results were published in Tagesspiegel

June 2020 - Oct 2021

Moscow

### Model Validation Intermediate Analyst

Citibank (Model Risk Management)

- Worked in 2 global teams: anti-money laundering and consumer valuation
- Examined the documentation, data and metrics provided by model developers
- Presented and communicated results of model testing in online meetings or via writing reports
- Used such software and programming languages as SAS, SQL, Python

June 2019 – June 2020

Moscow

### Junior Analyst

Ipsos (Market Science, Data Science and R&D Team)

- Analyzed consumer behavior via segmentation, regression analysis, Bayesian networks, Choice Based Conjoint for globally known pharmaceutical and FMCG corporations
- Carried out brand analytics (social media data) and designed visualization
- Consulted project managers about quantitative methods
- Used software and programming languages such as R, Python, SPSS, Sawtooth Software

### Education

Oct 2021 – present

Master of Science Quantitative Data Science Methods - Psychometrics, Econometrics and Machine Learning

University of Tübingen, Germany

Sept 2018 – June 2020

GPA: 8.39/10

# Master of Applied Politics (Applied Political Analysis)

NRU Higher School of Economics, Moscow

Master's thesis: A Consideration Set Approach to Voting Behavior: The Case of Russian Federal Duma Elections

Sept 2014 – June 2018

GPA: 4.83/5

# Bachelor of Political Science (Economic and Political Processes: Strategic Management and Administration)

Lomonosov Moscow State University, Moscow Bachelor's thesis: Big Data Analysis in Political Process

### **Skills**

**Python** (SciPy, Plotly, NLTK, Spacy, transformers, Beautiful Soup, NetworkX, TensorFlow, Keras) **R** (lme4, rjags, igraph, network, shiny)

Gephi, SPSS, MATLAB, SAS, SQL

LaTeX

MS Office (Word, Excel, PowerPoint, Outlook)

### Languages

Russian (native)

English (C1 certified by IELTS Academic)

German (A2)

#### Interests

machine learning, social media analysis, political regimes, collective action, social psychology