ARTEM VOLGIN

Data Scientist

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SUMMARY

Data Scientist with experience working with behavioural and financial data in marketing, non-profit sector, and academia. Proficient in translating complex questions into data-driven insights and presenting them to a non-technical audience. An active and passionate participant in data science competitions, regularly achieving top positions.

Expertise: Machine Learning, NLP, Causal Inference, Bayesian Statistics, Network Analysis, Spatial Statistics

Toolkit: Python (pandas, numpy, sklearn, xgboost, seaborn, beautifulsoup, selenium, pytorch, transformers, spacy, nltk), R (tidyverse, data.table, sf, brms, igraph), SQL, Spark, MongoDB, Docker, AWS

EXPERIENCE

9/2021 - 6/2024 PhD Researcher

University of Manchester, UK

- · Implemented a pipeline for named entity recognition and relation extraction from official descriptions of corruption incidents using Large Language Models (LLMs).
- · Used hierarchical Bayesian models and a large business ownership database to estimate the influence of private companies on educational organisations.
- · Scrapped granular web search data to examine the effect of the war on migration-related queries.
- · Led seminars on Introduction to Statistics and Network Analysis for over 100 students.

2/2022 - 9/2022 PhD Researcher

University of Oxford, UK

- · Scrapped, matched, and deduplicated over 1 million genealogical profiles and financial records of the British elite from 5 online sources, obtaining a unique historical dataset.
- · Used pre-trained deep learning NLP models to extract educational and career trajectories from biographies and classify ethnicity and gender based on individuals' names.

5/2019 - 5/2021

The World Bank, Russia

- · Employed supervised ML methods and named entity deduplication on extensive resume and vacancies datasets with over 25 million observations for estimating skills provided by universities.
- · Utilised spatial statistics and large administrative data to evaluate the accessibility of training facilities.
- · Applied causal inference methods to estimate financial returns to education based on the panel data.
- · Constructed and maintained a MongoDB database with financial indicators of educational organisations.
- · Delivered presentations and policy recommendations to various internal and external stakeholders with working papers downloaded over 3,000 times.

1/2016 - 5/2019

Senior Data Analyst

Public Opinion Research Center, Russia

- Contributed to over 30 research projects for marketing companies and nonprofit organisations.
- · Conducted analysis of survey data using advanced statistical techniques.
- · Worked directly with clients to design and implement quantitative market research.
- · Organised and delivered training for interns and junior colleagues.

EDUCATION

PhD - Social Statistics 9/2021 - 6/2024

University of Manchester, UK

9/2018 - 6/2020 **MS** – Applied Statistics **Higher School of Economics, Russia**

9/2011 - 6/2015 **BA** - Social Sciences Russian State University for the Humanities, Russia

DATA SCIENCE COMPETITIONS

10/2023 1st place - Unsupervised Wisdom by CDC - 25,000\$

Applied LLMs in combination with an SVM classifier to label a large dataset of medical texts.

4th place - Big Data Derby 2022 by NYRA - 10,000\$ 11/2022

Extracted racing strategies from tracking data using clustering methods and assessed their effectiveness.

2nd place - COVID-19 Symptom Data Challenge by Facebook - 30.000\$ 12/2020

Analysed the impact of COVID-19 policy with a causal time-series model on a 10 million Facebook survey.

2nd place - Unlocking Climate Solutions by CDP - 25,000\$ 11/2020

Analysed environmental reports using association rules mining and topic modelling.

1st place - Environmental Insights Explorer by Google - 10,000\$ 3/2019

Estimated emission factor using remote sensing data, OpenStreetMap, and spatial-temporal models.