

M. Murat Ardag

♀ 10715 Berlin



Cypriot (EU), British Overseas & Turkish 🛡 🥶



I am a data scientist and a political psychologist specializing in psychometrics, psycholinguistics, cross-cultural research, and modeling subjectivity. My domain expertise is particularly relevant to political consulting, targeted communication, public administration, and psychological well-being. I am actively looking for a new role in a consultancy, startup, NGO or a thinktank in Berlin or remote. Feel free to reach out for a 2-Pages-CV.

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Attitudes towards COVID-19 and Voting Intention in Germany

Machine and deep learning, psychometrics

Measuring Organizational Practices

Natural language processing

Movie Recommender

Unsupervised machine learning

Dockerized Data Pipeline

Involves: MongoDB, ETL job (sentiment analysis), Postgres & Slackbot

RELEVANT WORK EXPERIENCE

Researcher 02/2019 - 12/2021

Bremen International School of Social Sciences,

Psychology & Methods,

Jacobs University, Bremen, Germany

07/2012 - 02/2020 (Interim-) Academic Coordinator & Research Assistant

Lecturer

Social Sciences Department,

European Master in Migration and Intercultural Relations

CvO Universität Oldenburg, Oldenburg, Germany

EDUCATION

| 2021 | Data Science Bootcamp Spiced Academy, Berlin, Germany |
|-------------|---|
| 2015 - 2018 | Ph.D. in Political Science CvO Universität Oldenburg, Oldenburg, Germany |
| 2008 - 2012 | M.A. in Political Science Bilkent University, Ankara, Turkey |
| 2005 - 2008 | M.A. in International Relations Galatasaray University, Istanbul, Turkey |

LANGUAGES

English (Proficient), German (Intermediate), Turkish

(Native)

INTERESTS

Drumming, cycling, cooking

SKILLS

Data Science

2+ years **?**: pandas, numpy, scikitlearn, matplotlib, seaborn

7+ years **Q**: tidyverse, tidymodels, tidyflow, easystats, lavaan (& its ecosystem), psychometric networks (collection of packages), quanteda (& its ecosystem), spacy

Since 2021 Tensorflow-Keras,

pytorch, prophet

Machine Learning

Regression, classification, time series, natural language processing

Statistics

The general structural equation modeling framework, psychometric networks, Bayesian networks, social network analysis

Programming

Since 2021 Git, Bash

Databases

Since 2021 Postgres, SQLite,

MongoDB

Deployment

Since 2021 AWS (EC2, RDS), Docker,

Flask