Fatih Uenal

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EDUCATION

Data Science Fellowship (2021) Postdoctoral Fellowship (2019-2021) Postdoctoral Fellowship (2016-2018) Quantitative Social Sciences, PhD (2014-2017) Faculty AI London
University of Cambridge
Harvard University
Humboldt University of Berlin

EXPERIENCE

Company: DataIQ - Data Science Consultancy

01/01/2024 - Present

Title: Senior Data Scientist

- Proving services in machine learning, deep learning, and survey methodology techniques in the marketing, finance, and cybersecurity domains to improve data-based decision-making.
- Marketing:
 - Automated Marketing Mix Modeling (MMM | Facebook Robyn)
 - Customer Lifetime Value with Machine Learning (CLV | RFM)
 - Causal Machine Learning Marketing (Uber's CausalML)
 - O Customer Segmentation Analysis (Scikit-learn | H2O)
 - NLP Topic Modeling Customer Survey (PyCaret | GENSIM)
 - Price Elasiticity & Automation (XGBoost | pyGAM)
 - o A/B Testing
- Finance:
 - Price forecasting (Multivariate | ARIMA | LSTM)
 - O NLP For Predictive Business Modeling (Text Recipes)
 - O Deep Learning for Loan Default Scoring (Torch | Tabnet)
 - Time Series with Spark (Modeltime | Google Analytics Forecast)
 - Forecasting at Scale (MetaFlow | Modeltime | AWS)
 - Bankruptcy Prediction AP (H2O | MLFlow)

Company: University of Geneva

01/10/2023 - Present

Title: Behavioral Data Scientist and Senior Researcher

- Conducted systematic literature review of over 16.000 scientific articles and quantitative meta-analysis to calculate average effect size (Hedges' g) of experimental communication interventions on behavior. Article in prestigious scientific journal *Nature Human Behaviour* (under review).
- Lead a <u>full-stack data science</u> project using *XGBoost* in python to investigate the most important features in predicting fossil fuel taxation preferences.
- Scientific consulting for the Energy Department, Etat de Vaud, Switzerland.

Company: Fossil Fuel Non-Proliferation Treaty Initiative

01/02/2021 - 31/12/2023

Title: Data Scientist

 CRM: Customer Segmentation Analysis, <u>Automated Marketing Mix Modeling</u>, Customer Lifetime Value with Machine Learning, A/B Testing

- Programmed and deployed interactive <u>dashboard</u> visualizing policy database.
- Created and maintained fossil fuel supply policies database integrating data from various data sources.
- Developed an automation workflow for regular web-scraping to update databases.
- Presented data science efforts of company at <u>conferences</u> and via <u>webinars</u>.
- Programmed an <u>artificial neural network</u> for fossil fuel policy text classification.

Company: University of Cambridge

01/09/2019 - 01/09/2021

Title: Data Scientist and Postdoctoral Fellow

- Conducted research on misinformation dissemination in social media. Results published in prestigious journal <u>Big Data & Society</u>.
- Utilized machine learning algorithms on survey data to analyze predictors of <u>decision making and behaviors</u>.
- Developed an <u>interactive online course</u> to teach data science for behavioral and social scientists.

Company: German Federal Ministry of Social Affairs

01/09/2018 - 01/09/2019

Title: Scientific Consultant

- Scientific consulting, survey methodology, and research
- Survey design and implementation for population-level monitoring and evaluation

Company: Harvard University

01/08/2016 - 31/08/2018

Title: Data Analyst and Postdoctoral Fellow

- Survey methodology and online experiments
- Advanced statistical analysis (structural equation modeling, equivalence testing, A/B testing)

Projects

https://dataiq.netlify.app/

SKILLS AND TECHNOLOGIES

Machine Learning: supervised and unsupervised learning methods, NLP, clustering (knn, PCA), decision trees, random forest, collaborative filtering, convolutional networks, reinforcement learning, XGBoost, and more

Deep learning: Pytorch, Keras, Tensorflow, Fastai

Progaming: Python, R, SQL, Spark, Databricks

Statistics: descriptive statistics, inferential statistics, probability, Bayes, structural equation modeling, A/B testing, multi-level data modeling, meta-analysis

Libraries and Tools: caret, scikit-learn, mlflow, tidyverse, numpy, matplotlib, ggplot2, pandas, git, github, docker, dash, streamlit

CERTIFICATIONS

Harvard Data Science Professional

Measuring Causal Effects in the Social Sciences

Quantitative Methods

Microsoft Certified: Azure Fundamentals (Expected 02/24)

Languages

German: Mother tongue Turkish: Mother tongue English: Advanced

French: A2