Fatih Uenal

Data Scientist & Senior Researcher



Geneva, Switzerland



+41 76 XXX XX XX



mars.fatih@gmail.com

Profiles









Skills

Programming:

R	•	•	•	•	
Python	•	•	•	•	
SQL	•		•		
Github	•	•			
Docker	•	•			

Data Science:

Machine Learning	• • • • •
NLP	• • • • •
Time-Series Analysis	• • • • •
Shiny	• • • • •

Tools/Libraries:

caret	• • • • •	
scikit-learn	• • • • •	
Pytorch	• • • • •	
Tensorflow	• • • • •	
Keras	• • • • •	

Languages

German (Mother Tongue)

Turkish (Mother Tongue)

English (C1)

French (B1)

Hobbies

Jogging, Yoga, Travelling, Science-Fiction

Professional Experience

Feb, 2021 -	Data Scientist	Fossil Fuel Non-Proliferation Initiative (FFNPT), UK
ongoing	Data Science for the FF	NPT Initiative, a global NGO empowering
	policy advisors and rese	archers to facilitate the global transition to
	clean energy. Programm	ed and deployed an interactive online app,
	The Fossil-Fuel Policy Tra	cker. The app uses shiny, web-scraping and
	an NLP pipeline to autom	atically identify, filter, and visualize relevant
	policies globally. A video	describing the app can be found here

Oct, 2021 – Senior Researcher

Ongoing

At the University of Geneva, I experimentally investigate evidenced-based climate change communication strategies to facilitate increased pro-environmental behaviors. To this end, I am developing and experimentally evaluating different behavioral intervention methods aimed at sustainable behavior change. My work is undertaken cooperatively with high-quality video content creators.

Oct, 2019 – Postdoctoral Research Associate University of Cambridge, UK
Sep, 2021 At the University of Cambridge, I conducted research using Machine learning on climate change perceptions and behaviors (N > 100000).

Moreover, I worked on a project developing and evaluating online misinformation techniques in social media published in Big Data & Society.

Aug, 2016 – Postdoctoral Fellow Harvard University, USA At Harvard University, I conducted social psychological experiments on the effects of climate change, automation, and immigration on inter-group relations and environmental behavior.

Education

Postgraduate Studies

Feb, 2021 – Apr, 2021	Data Science Fellows Highly competitive int Europe's leading rout	ensive cou			p in Data S	
	SQL Supervised learning		Unsupervised learning			
	Reinforcement learn	ing	NoSQL		Graph databases	
	Machine Learning Distributed co Software engineering Neural netw		tributed co	omputir	ng	APIs
			works	Sta	itistics	
	Probability Bayes AI safety GDPR Project management					
	Effective business co	mmunicat	ion			

2014 – 2017 Ph.D. in Political Science Humboldt University of Berlin, Germany

Continued Education

April 2021 Data Science Professional HarvardX, USA
This comprehensive online course covers concepts such as inference,

probability, regression, and machine learning and helps develop an essential skill set that includes R programming, data wrangling with dplyr, data visualization with ggplot2, file organization with Unix/Linux, version control with git and GitHub, and reproducible document preparation with RStudio. Certificate

July 2020 Machine Learning HarvardX, USA

This comprehensive online course covers concepts within machine learning and includes building recommendation and classification systems and a full-stack capstone project. Certificate

May 2016 Measuring causal effects in social sciences University of Copenhagen,

Denmark

This comprehensive online course covers concepts like Randomized Controlled Trials, difference-in-difference and various other research designs allowing for causal inference. Certificate