GOKHAN CIFLIKLI, PHD

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WORK EXPERIENCE

ATTEST | Senior Data Scientist

London, UK | Aug 2019 - Present

- Developed a novel sampling framework optimising 135 panels for respondent allocation w.r.t. time-to-fill, cost of interview, and data quality leading to a 6% bias correction in Net Promoter Score
- Deployed a **real-time** (median < 300ms) ensemble fraud detection model (>85% performance) for automatically removing instances of speeding, flatlining, and overclaiming
- Designed Bayesian A/B testing experiments for behavioural nudges to reduce inattention resulting in a 8% increase in truthful answers to control questions
- Introduced the first systematic measurement of data quality metrics for establishing company-wide and cross-functional squad OKRs leading to a 23% decrease in quarterly marketplace reconciliations

QUANTEDA INITIATIVE I SOFTWARE DEVELOPER

London, UK | Aug 2018 - Aug 2019

- Led the successful commercialisation of the popular R quantitative text analysis package Quanteda (700k total/20k monthly downloads) as a subscription-based web application featuring user authentication and persistent storage
- Project-managed 3+ remote software engineers using scrum and agile practices

AFFILIATIONS

LSE DATA SCIENCE INSTITUTE | VISITING FELLOW

London, UK | > Sep 2021

- · Mentoring recent PhDs and post-docs during their transition to industrial data science
- Giving talks at professionalisation events for data science graduate students

RESEARCH INSTITUTE OF SWEDEN | RESEARCH SCIENTIST Remote | Aug 2018 - Aug 2019

• Designed **NLP pipelines in Python** to scale up multi-label annotation of human rights reports using **active and semi-supervised learning**

EDUCATION

PHD. LONDON SCHOOL OF ECONOMICS

London, UK | Sep 2014 - Sep 2018

- Founded the Computational Social Science student society & designed the website
- Hosted the first Computational Social Science Hackathon at LSE (17-19 April 2018)

MSC. UPPSALA UNIVERSITY

Uppsala, SW | Sep 2010 - June 2012

SKILLS

Languages: Python, R (developer); Julia (beginner)

Libraries: numpy, pandas, scikit-learn, statsmodels; tidyverse **Technologies**: AWS, Dagster, Docker, Git, LATEX, MLflow

Databases: SQL (PostgreSQL)