# Mustafa Aslan

#### PhD Researcher • Data Scientist

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### **EDUCATION**

# PhD in Probabilistic Modeling for Healthcare Management and Operations Cardiff University, Cardiff, UK

Oct 2024 — Present.

- Recipient of WGSSS-ESRC Studentship Award
- Project focused on enhancing discharge planning process using probabilistic modelling
  - Supervisors: Prof Bahman Rostami-Tabar, Dr. Jeremy Dixon

### **MSc** in Financial Mathematics

# Middle East Technical University, Ankara, Turkey

Oct 2017 — Aug 2021

- Dissertation: Effects of Exchange Rate Volatility and Firm-Specific Features on the Rates of Returns of the Manufacturing Firms Listed in Borsa İstanbul: A CAPM Approach
  - Statistical&Machine learning techniques used: Markov Switching GARCH Models, ARIMA, Panel Data Econometrics, Principal Component Analysis

# **BSc** in Business Administration

Middle East Technical University, Ankara, Turkey

Oct 2011 — Aug 2015

#### **TEACHING**

### Training sessions for Data Lab for Social Good Research Group members

Introduction to Python and Quarto on Visual Studio Code

Mar 2025

Introduction to Dynamic Programming and Reinforcement Learning

May 2025

### WORK EXPERIENCES

# Reporting and Data Analytics Executive AKBANK (a leading bank in Turkey), Istanbul

Jun 2022 — Sep 2024

- Applied time-series forecasting and machine learning techniques, including ARIMA, Bayesian Time Series, Prophet, ANN, LSTM, Random Forest, LightGBM and XGBoost, to historical data for making long-horizon forecasts of daily customer call volume. The best model achieved over 94% accuracy (I-MAPE) in forecasting all days of the next month.
- Implemented machine learning models (e.g., XGBoost, LightGBM, CatBoost) to predict customer behavior with an over recall rate of 70% and an accuracy rate of 85%, enabling fewer customer complaints and increase
- · Analyzing large amounts of data to identify trends and find patterns, signals and hidden stories within customer calls data.
- Applied machine learning techniques (Z-score, IsolationForest) to detect anomalies.
- Applied unsupervised machine learning techniques (DBSCAN, Gaussian mixture, K-means) to cluster
- Hyperparameter tuning for machine learning models using Hyperopt, Optuna and KerasTuner.

#### Research Associate

# The Economic Policy Research Foundation of Turkey (Think Tank), Ankara

Jan 2022 — Apr 2024

- Determined areas of research to increase knowledge in the particular field.
- Utilizing inferential statistics such as hypothesis testing (e.g., t-test, ANOVA test, population proportion test), confidence intervals, correlation analysis and regression analysis to make inferences and draw conclusions about data.
- Developed statistical models (regression analysis, panel data modeling) for regional development projects to contribute to data-driven decisions.

### Senior Process Development Analyst

# ETI GIDA Inc (a major FMCG player in Turkey), Eskisehir

Jun 2019 — Jan 2022

- Interacted with internal customers to understand business needs and translate into requirements and project scope.
- Assessed the impact of current business processes on users and stakeholders and evaluated potential areas for improvement.
- Maintained strong working knowledge of ERP (SAP), CRM and business intelligence tools and operational features.

#### **Internal Auditor**

### Turk Telekom Inc. (the telecom giant of Turkey), Ankara

Nov 2015 — Jun 2019

- Performed strategic planning, execution and finalization of audits using data analytics and critical thinking skills.
- Investigated discrepancies discovered during the auditing process.
- Recommended new methods to improve internal controls and operating efficiency.

#### RESEARCH INTERESTS

- Healthcare analytics
- Data-driven decision making
- Statistical learning and Machine learning
- Reinforcement learning and stochastic optimization in decision making
- Time series forecasting
- Probabilistic forecasting
- Conformal prediction

#### **SKILLS & EXPERTISE**

**Expertise:** Mathematical and Statistical Modeling, Machine Learning, Time Series Analysis and Forecasting, Stochastic Optimization and Reinforcement Learning, Statistical and Explanatory Data Analysis, web scraping in Python

Programming: <sup>♣</sup>Python <sup>♠sol</sup> SQL

Reporting: •quarto Quarto Advanced Excel Olik Qlik View §sas SAS

Languages English (Fluent), Kurdish (Native), Turkish (Native)

### PROFESSIONAL DEVELOPMENT

- Certification:
  - Data Science: Machine Learning, HarvardX (edX)
- Books (some of my go-to books):

- Forecasting: Principles and Practice (Hyndman et al, 2021)
- o Introduction to Statistical Learning with Applications in R (Tibshirani et al, 2019)
- ° The Elements of Statistical Learning (Tibshirani et al, 2008)
- ° Probabilistic Machine Learning: An Introduction (Murphy. 2022)
- ° Reinforcement Learning: An Introduction (Barto et al, 2018)
- ° Reinforcement Learning and Stochastic Optimization (Powell, 2022)
- ° A Student's Guide to Bayesian Statistics (Lambert, 2018)
- Dive into deep learning (Zhang, 2022)

## **SCHOLARSHIPS & GRANTS**

• Welsh Graduate School for the Social Sciences (WGSSS) Studentship Award

Aug 2024

• NATCOR Bursaries / EURO Funding for Stochastic Modelling

Mar 2025

### REFERENCES

Available upon request