TURAL SADIGOV

Statistician, Mathematician and aspiring Data Scientist



PROFESSIONAL SUMMARY

Bio

· Visiting Assistant Professor of Mathematics and Statistics with Ph.D. in Applied Mathematics and 5+ years experience in teaching data-related courses such as various levels of Statistics, Machine Learning, Probability and Time Series Analysis, and mentoring undergraduate Machine Learning projects.





CURRENT POSITIONS

present 2020

Visiting Assistant Professor of Mathematics and Statistics

Hamilton College

Clinton, NY

- · Teaching data science courses including Statistical Modeling and Its Applications and Statistical Methods in Machine Learning. Also supervising students' machine learning projects.
- · Also teaching other mathematics courses such as all levels of calculus



Coursera Instructor

Coursera

Online

· Co-teaching Practical Time Series Analysis with William Thistleton



PREVIOUS POSITIONS

2020 2019

Lecturer of Statistics

Hamilton College

Oclinton, NY

· Teaching Statistical Analysis of Data

2020 2015

Lecture of Applied Mathematics

SUNY Polytechnic Institue

- Outica, NY
- · Teaching data science, statistics and applied mathematics courses
- · Applied Probability, Regression, Time Series Analysis, Linear Algebra, Calculus, Differential Equations
- · Both undergraduate and graduate level courses

Mathematics Service Coordinator

SUNY Polytechnic Institue

Q Utica, NY

· Organizing 100 and 200 level mathematcs courses and supervising instructors teaching them

CONTACT

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- nttps://github.com

/turalsadigov

- https://turalsadigov.github

.io/

in https://www.linkedin.com /in/tural-sadigov-49ba7418/

LANGUAGE SKILLS

R/R Studio

R Markdown/Quarto

R Tidyverse

R Tidymodels

R Shiny

Python

Last updated on 2022-08-07.



2015 2008

Associate Instructor

Indiana University

- · Teaching Assistant
- · 100 and 200 level mathematics courses





EDUCATION

2015 2008

PhD., Applied Mathematics & M.A., Mathematics

Indiana University

Bloomington, IN

- · Focused on data assimilation and determining forms for semidissipative dispersive systems
- · Associate Instructor

2008 2003

B.S., Mathematics

Boğaziçi University

♀ Istanbul, Turkey

Mathematics



□ DATA SCIENCE SKILLS

Supervised Learning

 $\cdot \, {\sf Supervised \, Learning: \, Multiple \, Linear \, Regression, \, Multiple \, Logistic}$ Regression, Polynomial Regression, Regularized models, KNN regression and classification, Tree Based Methods (Decision Trees, Random Forest, Boosted Trees), Support Vector Machines, Naive Bayes Classifier;

Unsupervised Learning

· k-means clustering, Hierarchical clustering, PCA

Data cleaning ℰ Feature Engineering

· Numerical and categorical variable imputation, variable transformation, filtering

Time Series Analysis

· ARIMA, SARIMA

RESEARCH EXPERIENCE **Summer Research Associate** 2021 Rome, NY Air Force Research Lab Griffis Institute · Worked on theoretical neural network solutions of dispersive equations · Supervised a student who worked with me **Summer Research Associate** 2020 Rome, NY Air Force Research Lab Griffis Institute · Worked on numerical algorithms to solve partial differential equations **Y** AWARDS/GRANTS **Hamilton College** 2022 Oclinton, NY Dean's Pedagogical Development Award (twice) 2021 Air Force Reserach Lab (AFRL/RI) 2021 Rome, NY Summer research grants (twice) 2020 **SUNY Polytechnic Institue** 2019 **Q** Utica, NY SGU Award for Excellence in Teaching 2018 2017 Coursera Online Teaching Grant (Practical Time Series Analysis) **IMO 2003** 2003 **♀** Tokyo, Japan Bronze medal 2003 Ministry of Science and Education Republic of Azerbaijan Paku, Azerbaijan Four Gold medals 2000 2002 **IMO 2002 Q** Glasgow, Scotland Participation



Available at request.



■ PUBLICATIONS, INVITED TALKS, REFERENCES

Available at request.