

Tural Sadigov U.S. Permanent Resident October 2022

Hamilton College, 198 College Hill Rd, Clinton, NY

+1 (315) 859 - 4551

turalsadigov.github.io/

tsadigov@hamilton.edu

? turalsadigov

in tural-sadigov

About me ——

Visiting Assistant Professor of Mathematics and Statistics with Ph.D. in Applied Mathematics and 7+ years experience in developing and teaching both mathematics and data-related courses such as various levels of Statistics, Machine Learning, Probability and Time Series Analysis (on Coursera) and mentoring undergraduate Machine Learning projects in Statistical Methods in Machine Learning course. Using R and RStudio extensively in all data-related course. Creator of R package stats2data (https://github.com/turalsadigov/ stats2data) for Statistical Modeling and Applications course at Hamilton College. Skills: Mathematics, Statistics, Machine Learning, Python, R, SQLite, Quarto, R Markdwon, LaTeX

Current and Past Positions

Visiting Assistant Professor

Teaching data science courses including Statistical Analysis of Data, Statistical Modeling and Its Applications and Statistical Methods in Machine Learning. Supervising students' machine learning projects. Morever, teaching other mathematics courses such as all levels of calculus, and doing research in the combination of Machine Learning and Applied Mathematics.

2017 - Coursera Instructor Coursera
Teaching Practical Time Series Analysis

2019 - 20 Statistics Lecturer Hamilton College Statistical Analysis of Data

2015 - 20 Applied Mathematics Lecturer and Math Service Coordinator SUNY
Polytechnic Institute
Teaching applied mathematics and statistics courses such Applied

Teaching applied mathematics and statistics courses such Applied Probability, Regression, Time Series Analysis, Linear Algebra, Calculus, Differential Equations. Both undergraduate and graduate level courses

Education

2020 -

2008 - 15 Ph.D and MA, Applied Mathematics Indiana University Bloomington, IN

2003 - 08 BS, Mathematics Boğaziçi University Istanbul, Turkey

Data Science Skills

- Supervised/Unsupervised Machine Learning
- Data Wrangling, Cleaning, Preprocessing & Feature Engineering
- Time Series Analysis: ARIMA, SARIMA
- Statistical Inference
- Data Visualization
- Communication, reporting and dashboard: Quarto, R Markdown, Jupyter Notebook, R Shiny. Sample R Shiny web app: Link to the app

Research Experience

2020, 21 Summer Research Associate Air Force Research Lab Griffis Institute Worked on theoretical neural network solutions of dispersive equations and numerical algorithms to solve partial differential equations

Awards/Grants

- Summer research grants, Air Force Research Lab/Griffis Institute, 2021, 2022 (\$36000)
- Dean's Pedagogical Development Awards, Hamilton College, 2021, 2022 (\$4500)
- SGU Award for Excellence in Teaching, SUNY Poly, AY 2018-2019
- Bronze Medal, 44th International Mathematical Olympiad, Tokyo, Japan, 2003
- Gold Medal (four times), Azerbaijan Mathematical Olympiad, 2000, 2001, 2002, 2003

Publications

- 1. Safety Prediction Model for Reinforced Highway Slope using a Machine Learning Method, 2020 (Link to the paper)
- 2. A Determining Form for the Subcritical Surface Quasi-Geostrophic Equation, 2019 (Link to the paper)
- 3. Determining form and data assimilation algorithm for weakly damped and driven Korteweg–de Vries equation Fourier modes case, 2017 (Link to the paper)
- 4. A determining form for the damped driven nonlinear Schrödinger equation—Fourier modes case, 2015 (Link to the paper)