# HAYDAR EVREN

📞 857.253.8444 | 🔀 evrenh@bc.edu | 🊠 haydarevren | 🛅 haydar-evren | 🗘 haydarevren | 🕈 Cambridge, MA

## WORK EXPERIENCE

**Boston College** 

Sep. 2016 - Present

Instructor & Ph.D. Candidate, Department of Economics

Chestnut Hill, MA

- Taught 6 courses to 30-70 undergraduate and graduate students per semester; received a teaching excellence award
- Courses included: Machine Learning for Economics, Forecasting Techniques (Graduate Level), Microeconomics Theory
- Supervised a team of 3 doctorate students that led discussion sections for 200+ sophomores in Econometrics Labs
- Created an algorithmic solution for multi-period apportionment problem affecting 12k jobs using graph theory and statistics
- Presented at 9 national and departmental seminars to audiences ranging from 10 to 30+ people
- Supported 2 faculty, leading academics in market design, with proofreading and writing referee reports for research papers
- Assisted and mentor an average of 4 graduate students per semester across M.S. in Applied Economics Program
- Served as a TA for Econometrics (Ph.D. Level), Statistics (Ph.D. Level), Game Theory, and International Trade courses

**Harvard University** 

Teaching Fellow

Jun. 2020 - Present

Cambridge, MA

- Assisted 20-60 professionals per semester pursuing graduate degrees and taking economics courses
- Led recitations, developed study materials, and held flexible on-call office hours (rating of 4.75/5, with benchmark of 4.58)

The Data Incubator

Sep. 2021 - Nov. 2021

New York, NY (Remote)

Data Science Fellow, Data Science Boot Camp

· Received a fellowship from a highly selective (2% of Ph.D.s accepted) and rigorous, 8-week program

Led a machine learning project that predicts macroeconomic indicators using 1k+ of variables

- Built an NLP based recommender system using Scikit-Learn, Tensorflow, and Flask in a fully deployed web app
- Built a stock analysis web app that retrieves data from Alpha Vantage and presents the analysis using Bokeh and Flask
- Developed CNN-based image classifiers leveraging transfer learning with a 5 GB+ dataset using TensorFlow

dData

Jun. 2021 - Aug. 2021

Cambridge, MA (Remote)

- Data Science Intern, Fintech Startup
- Built a multiple imputation technique and deep learning model; boosted the model performance (RMSE) by 30%
- Optimized algorithms; improved speed of the pipeline and reduced AWS costs by 20%
- Pitched the technological capabilities of the product to the Asian Development Bank; received additional investment

AI/ML Software Engineer Intern

May 2021 - Aug. 2021

Bethany, CT (Remote)

- · Worked on back-end development of a progressive web application that enables fast, touchless entry to venues
- Built an API for face verification and OCR data extraction for ID cards; decreased unauthorized access
- Enabled documentation of codebase and created a comprehensive business plan; led to an increase in efficiency

**Bogazici University** 

May 2021 - Aug. 2021

Graduate Teaching Assistant, Department of Economics

Istanbul, Turkey

- · Conducted weekly problem-solving sessions and held office hours for 5 courses
- Courses included: Mathematical Methods for Economics (Graduate Level), Computing for Economics and Management

Turkcell

RIG

Jun. 2013 - Aug. 2013

Business Analyst Intern, Telecommunication Service Provider

Istanbul, Turkey

- Collaborated with a multidisciplinary team at leading mobile phone operator of Turkey
- · Built business strategies for the digital learning platform project and acted as technical liaison between departments

**MILTEK** 

Jun. 2012 - Aug. 2012

Engineering Intern, Electronics R&D

Istanbul, Turkey

Developed signal processing algorithm of life-detection system for rescuing human subjects under rubble using MATLAB

# **EDUCATION**

**Boston College** 

Sep. 2016 – May 2022 (Expected)

Ph.D. in Econometrics and Quantitative Economics

Chestnut Hill, MA

• Coursework: Applied Econometrics and Big Data, Statistics, Nonlinear Econometrics

The Data Incubator

Sep. 2021 - Nov. 2021

Data Science Certification - Fellowship Program

New York, NY

• Coursework: Data Structures, Algorithms, Databases, Machine Learning, Distributed Computing, NLP, Deep Learning

**Bogazici University** 

Sep. 2009 - May 2014

B.S. in Electrical Engineering & Mathematics (Double Major)

Istanbul, Turkey

• Coursework: Probability, Optimization, Linear Algebra, Numerical Methods, Multivariate Calculus

## **TECHNICAL SKILLS**

Languages: Python, R, SQL (MySQL, PostgreSQL), MATLAB, Stata, HTML

Framework/Tools: Scikit-Learn, TensorFlow, PySpark, PySpark ML, Pytorch, H2O, AWS, Docker, Git

Machine Learning: Regression, Classification, Ensemble Methods (XGBoost, Random Forest), NLP (Word2vec, BERT),

Deep Learning, Feature Engineering, Deep Reinforcement Learning, Time-Series Analysis

#### AWARDS AND ACTIVITIES

- · Donald J. White Teaching Excellence Award, 2021
- Competed in various college snowboard championships, 2009-2014
- 2nd place in National Math Olympiads & Member of Turkish Team at International Mathematical Olympiads, 2008