

Bülent Ündes Ph.D. student and Data Scientist



Profile

Trained Economist and Data Scientist with a great passion for teaching and research related to trustworthy AI. Highly motivated to leverage cross-disciplinary skills to drive innovations in AI, aiming to bridge the gap between AI researchers and AI practitioners, thereby ensuring that cuttingedge methods and insights are used to solve real-world problems.



Work experience



Ph.D. student in AI

Vrije Universiteit Amsterdam, the Netherlands

• Ph.D. studies as part of the Stress-in-Action project funded by the Dutch research council, contributing to the advancement of stress research using modern machine learning methods.



Junior AI lecturer

Vrije Universiteit Amsterdam, the Netherlands

- Developed and led bachelor and master courses in the field of 'Artificial Intelligence,' demonstrating expertise as a lecturer through the effective delivery of educational content and engaging teaching activities.
- Orchestrated a Hackathon and served as a workshop leader on 'Deep Reinforcement Learning' at the Reinforcement Summer School 2022 hosted by Vrije Universiteit Amster-
- Supervision of bachelor projects.



Education

06/2021

09/2020



M.Sc. Data Science

Barcelona School of Economics, Spain

- Relevant courses: (Computational) Machine Learning, Stochastic Models and Optimisation, Data Warehousing and Business Intelligence
- GPA: 8.4/10 (Excellent)

08/2020

08/2018



M.Sc. Economics

Lund University, Sweden

- Specialisations: Econometrics and Statistics
- GPA: A (Top 5% of the cohort)

07/2017

10/2013

B.Sc. Business Administration and Economics University of Hohenheim, Germany

- Specialisations: Econometrics and Banking & Finance
- GPA: 1.2 (Top 1% of the cohort)



Contact



buelent.uendes93@gmail.com



+49 152 214 57090

Website

https://buelentuendes.github.io



Technical skills

Python	Advanced
Machine Learning	Advanced
Statistical modeling	Advanced
Deep Learning	Advanced
R, SQL	Advanced Intermediate



Soft skills

- Effective communication
- Problem solving
- Continuous learning



Languages

Fluent
Fluent
Intermediate
Basic

Last updated on: 15/11/2023