DUYGU SEZEN ISLAKOGLU

Utrecht, Netherlands

duyguislakoglu@gmail.com - linkedin.com/in/duygu-sezen-islakoglu - duyguislakoglu.github.io

| EDUCATION | |
|--|---------------------------|
| Doctor of Philosophy, Computer Science, Utrecht University, Netherlands | Oct 2021 – Sep 2026 |
| - Research interests: Knowledge representation learning, large language models | |
| - Oxford Machine Learning Summer School, ACM Summer School on Data Science | |
| Master of Science, Artificial Intelligence, KU Leuven, Belgium | Sept 2020 - June 2021 |
| Bachelor of Science, Computer Engineering, Koc University, Turkey | Sept 2015 - June 2020 |
| - Data Analytics Track | |
| Bachelor of Science, Mathematics, Koc University, Turkey | Feb 2017 - June 2020 |
| SKILLS | |

Technical Skills Python, PyTorch, TensorFlow, pandas, numpy, scikit-learn C/C++, SQL, SPARQL, Java, R, MATLAB, Julia, LISP, Prolog Turkish (Native), English (Advanced), Dutch (Beginner)

EXPERIENCE

Co-founder, epoka, Istanbul

June 2020 - Aug 2022

- Founded a startup, epoka, specializing in B2B services and led a team in developing state-of-the-art deep learning methods to virtually and realistically replace furniture

Machine Learning Engineer, parkpilot, Istanbul

July 2020 - Sept 2020

- Developed a real-time computer vision application that counts the vehicles in the videos

Machine Learning Engineer, Migraine AI, Silicon Valley Palo Alto, CA

Apr 2019 - Sept 2019

- Predicted migraine attacks and the triggers based on self-reports of the patients

- Performed clustering, worked on time series and missing data

Undergrad Researcher, Koc University AI Lab, Istanbul

Feb 2017 - Aug 2019

-Contributed to the Turkish Morphology Project by data preprocessing and worked on NLTK with ambiguous words (8 months in total)

Long Term Intern, FalconAI (now a Y Combinator company senpai.gg), Istanbul

Feb 2019 - June 2019

- Developed TensorFlow object detection projects for a fashion application FashionI

Summer Intern, Miletos Research and Development, Istanbul

July 2018 - Aug 2018

-Trained an image classifier for documents in PyTorch

Summer Researcher, Koc University IUI Lab, Istanbul

July 2017 - Aug 2017

-Worked on IMOTION Project which develops and evaluates multi-modal UIs

PUBLICATIONS

[1] D. S. Islakoglu*, M. Chekol, Y. Velegrakis, Leveraging Pre-trained Language Models for Time Interval Prediction in Text-Enhanced Temporal Knowledge Graphs, Extended Semantic Web Conference (ESWC) 2024, **Best Research Paper Award** (Paper)

- [2] D. S. Islakoglu*, Jan-Christoph Kalo*, ChronoSense: Exploring Temporal Understanding in Large Language Models with Time Intervals of Events, Under review
- [3] D. S. Islakoglu*, I. Saccardi*, A. Neerincx, F. L. Vinella, Symbiotic Child Emotional Support with Social Robots and Temporal Knowledge Graphs, Workshop on Human-centered Design of Symbiotic Hybrid Intelligence, Hybrid Human Artificial Intelligence (HHAI) 2022 (Paper)

TEACHING

Co-instructor: Knowledge and Data Engineering (MSc) x 2

Assistantship: Data Wrangling (MSc) x 3, Databases x 3, Game Design

Supervision: 9 Master Theses (Applied Data Science Program) and 1 Bachelor Thesis (AI Program)

HONORS & SCHOLARSHIPS

Utrecht University Teaching Award 2021, Koc University Vehbi Koc Honor Scholar 2016,

Cicek Sepeti Success Scholarship 2020, So Chic Success Scholarship 2011-2020

LEADERSHIP/VOLUNTEERING EXPERIENCE

| Conference Volunteer, IEEE International Data Engineering (ICDE) 2024 | May 2024 |
|---|--------------------------|
| Founder, Open Office Hours (a meeting platform for 1500+ students and academics) | Feb 2021 - June 2023 |
| Co-founder, Audio Book Project (an online library for individuals with visual disabilities) | Sept 2016 - June 2020 |
| Academic Coordinator & Board Member, Koc University ACM Student Chapter | Sept 2019 – June 2020 |
| Head Mentor (for 200+ mentors and 25 newcomer students), Koc University | Sept 2017 - June 2020 |