Duygu Sezen Islakoglu

 $\underline{\text{duyquislakoglu@gmail.com}} - \underline{\text{duyquislakoglu.github.io}}$

in /duygu-sezen-islakoglu – Ω /duyguislakoglu

PROFILE

Highly motivated PhD student. Fascinated by the intersection of computer science and mathematics. Well-experienced in both deep learning research and industry. Involved heavily in leadership.

SKILLS

Python, PyTorch, TensorFlow, pandas, numpy, scikit-learn Experience with C/C++, Java, R, MATLAB, Julia, LISP, SPARQL, SQL, Prolog

EDUCATION

Utrecht University, Faculty of Science, Utrecht, Netherlands Second-year PhD Student in Data Intensive Systems Group, Data Science & Al Division Research interest: Knowledge graph completion with pre-trained language models Advisors: Asst. Prof. Mel Chekol and Prof. Yannis Velegrakis	2021 – Present
Oxford Machine Learning Summer School	2022
KU Leuven, Faculty of Engineering Science, Leuven, Belgium Master of Science in Artificial Intelligence Thesis: Understanding Events in Continuous-time Dynamic Graphs Advisors: Asst. Prof. Sebastijan Dumančić and Prof. Hendrik Blockeel	2020 – 2021
 Koc University, College of Engineering, Istanbul, Turkey Bachelor of Science in Computer Engineering Data Analytics Track 	2015 – 2020
 Koc University, College of Science, Istanbul, Turkey Bachelor of Science in Mathematics 	2017 – 2020

PUBLICATIONS

D. S. Islakoglu*, I. Saccardi*, A. Neerincx, F. L. Vinella, 2022 Symbiotic Child Emotional Support with Social Robots and Temporal Knowledge Graphs, Workshop on Human-centered Design of Symbiotic Hybrid Intelligence, Hybrid Human-Artificial Intelligence Conference, 2022

W

ORK EXPERIENCE		
 Co-founder, epoka, Istanbul Founded a startup that provides a B2B service that can virtually and realistically swap furniture in images with new ones using state-of-the-art deep learning methods 	2020 – 2022	
 Machine Learning Engineer, parkpilot, Istanbul Used YOLO and SORT algorithms to count the number of vehicles in a particular parking area for a real-time application 	2020 – 3 months	
 Machine Learning Engineer, Migraine AI, Palo Alto The main purpose for this Silicon Valley based startup was to predict migraine attacks and the triggers based on self-reports of the patients Performed clustering, worked on time series and missing data Worked on REST API's and tools for passive monitoring 	2019 – 5 months	
 Undergrad Researcher, Koc University Al Lab, Istanbul Contributed to the Turkish Morphology Project by data preprocessing and worked on NLTK with ambiguous words 	2017 – 2019 8 months	
 Long Term Intern, FalconAl (now a YC company senpai.gg), Istanbul Developed object detection projects with TensorFlow Object Detection API for personalized fashion application FashionI Fine-tuned models for 20 classes with DeepFashion dataset 	2019 – 4 months	
 Summer Intern, Miletos Research and Development, Istanbul Trained an image classifier for documents in PyTorch 	2018 – 2 months	
 Summer Researcher, Koc University IUI Lab, Istanbul Contributed to the IMOTION Project which develops and evaluates innovative multi-modal user interfaces 	2017 – 2 months	

TEACHING

Assistantship

•	Data Wrangling (MSc), Knowledge and Data Engineering (MSc), Databases	2022 - 2023
•	Knowledge and Data Engineering (MSc) (Received a teaching award) Databases, Game Design	2021 - 2022

Supervised Master Theses

 "Knowledge Graph Expansion Using Cloze Statements by Leveraging Language Models", Ignasi Oliveres 	2022
LEADERSHIP EXPERIENCE	
 Founder, Open Office Hours, Turkey Created a platform where almost 1700 undergraduate and high school students can easily reach out academicians and ask their questions 	2021 - Present
 Co-founder, Audio Book Project, Koc University Built an online library which includes educational materials for individuals with visual disabilities 	2016 - Present
 Academic Coordinator, Koc University ACM Student Chapter Prepared study materials for Machine Learning Study Group, organized faculty meetings 	2019 – 2020
 Head Mentor, Koc University Office of Dean of Students, Istanbul Mentored +200 mentors and 25 newcomer students 	2017 – 2020
HONORS & SCHOLARSHIPS	
Çiçek Sepeti Success Scholarship So Chic Success Scholarship Koo University Vehic Koo Heart Scholars	2020 2011 – 2020

2022

2016

LANGUAGES & INTERESTS

Languages: Turkish (Native), English (Fluent), Dutch (Beginner)

Koc University Vehbi Koc Honor Scholar

"Knowledge Graph Expansion Using Question Answering by Leveraging Pre-Trained Language Models", Hagen Fock

Interests: Adobe Photoshop, Painting, Photography, Volleyball