DUYGU SEZEN ISLAKOGLU

Utrecht, Netherlands

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

Doctor of Philosophy, Computer Science, Utrecht University, Netherlands		Oct 2021 – Sep 2026
• Research interests: K	Knowledge representation learning, large language models	
	rning Summer School, ACM Summer School on Data Science	
•	sificial 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, M. SKILLS	k Iathematics, Koc University, Turkey	Feb 2017 - June 2020
Technical Skills P	Python, PyTorch, TensorFlow, pandas, numpy, scikit-learn	
	C/C++, Java, R, MATLAB, Julia, LISP, SPARQL, SQL, Prolog	
Languages	Furkish (Native), English (Advanced), Dutch (Beginner)	
EXPERIENCE		
Co-founder, epoka, Istar	nbul	June 2020 - Aug 2022
• Founded a startup, e	poka, 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
	RT algorithms to count the number of vehicles in a particular	
parking area for a re	* *	1 2010 G : 2010
Machine Learning Engineer, Migraine AI (Silicon Valley), Palo Alto, CA • Predicted migraine attacks and the triggers based on self-reports of the patients		Apr 2019 - Sept 2019
_		
 Performed clustering, worked on time series and missing data Undergrad Researcher, Koc University AI Lab, Istanbul Contributed to the Turkish Morphology Project by data preprocessing and worked 		Feb 2017 - Aug 2019
		reb 2017 - Aug 2019
	guous words (8 months in total)	
Long Term Intern, FalconAI (now a YC company senpai.gg), Istanbul		Feb 2019 - June 2019
	ow object detection projects for a fashion application FashionI	100 2010 0 0 0 100
Summer Intern, Miletos Research and Development, Istanbul		July 2018 - Aug 2018
	assifier for documents in PyTorch	
Summer Researcher, Koc University IUI Lab, Istanbul		July 2017 - Aug 2017
	N Project which develops and evaluates multi-modal UIs	
PUBLICATIONS		
[1] D. S. Islakoglu*, M. Cl	hekol, Y. Velegrakis, Leveraging Pre-trained Language Models for	Time Interval Prediction
in Text-Enhanced Tempor 2024	ral Knowledge Graphs, To appear in Extended Semantic Wel	o Conference (ESWC)
[2] D. S. Islakoglu*, I. Sad	ccardi*, A. Neerincx, F. L. Vinella, Symbiotic Child Emotional S	Support with Social Robots
$and \ Temporal \ Knowledge$	Graphs, Workshop on Human-centered Design of Symbiotic Hyl	brid Intelligence, Hybrid
TEACHING	ligence (HHAI) 2022 (Paper)	
9	and Data Engineering (MSc) x 2 (Received a teaching aware	d)
-	agling (MSc) x 2, Databases x 3, Game Design	
LEADERSHIP EXPE		
Founder, Open Office Ho		Feb 2021 - Present
C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
-	where almost 1700 undergraduate and high school students	
can easily reach out	academicians	C
can easily reach out. Co-founder, Audio Book	academicians x Project, Koc University	Sept 2016 - Present
can easily reach out a Co-founder, Audio Book • Built an online librar	academicians a Project, Koc University ry for individuals with visual disabilities	-
can easily reach out. Co-founder, Audio Book Built an online librar Academic Coordinator	academicians A Project, Koc University ry for individuals with visual disabilities Board Member, Koc University ACM Student Chapter	Sept 2016 - Present Sept 2019 - June 2020 Sept 2017 - June 2020
can easily reach out Co-founder, Audio Book Built an online librar Academic Coordinator Head Mentor, Koc Univ	academicians a Project, Koc University ry for individuals with visual disabilities	-

Çiçek Sepeti Success Scholarship (2020), So Chic Success Scholarship (2011-2020), Koc University Vehbi Koc Honor Scholar (2016)