Mert İnan

90 Forbes St, Apt 2 Boston, MA 02130

+1 (412) 758-8911 inan.m@northeastern.edu merterm.github.io

#### Education

Northeastern University

Boston, MA

Ph.D. in Computer Science (Khoury College of Computer Science)

2023 - present

- Advisor: Dr. Malihe Alikhani Cumulative GPA: 4.00/4.00

University of Pittsburgh

Pittsburgh, PA

Ph.D. in Computer Science (School of Computing and Information)

2020 - 2023

- Advisor: Dr. Malihe Alikhani

- Cumulative GPA: 3.6/4.00

- Co-Organizer of PittNLPSeminar series. [website]

- Co-Organizer of NSF Dialogue with Robots Workshop. [website]

Carnegie Mellon University

Pittsburgh, PA

M.Sc. in Computational Biology (School of Computer Science)

2018 - 2020

- Awarded with Fulbright Master's Scholarship

- Cumulative QPA: 3.91/4.00

- Research Track, Advisor: Prof. Tai-Sing Lee

Bilkent University

Ankara, Turkey

B.Sc. in Computer Science

2014 - 2018

- Cumulative GPA: 3.83/4.00

- Graduated **second** in rank, with Summa Cum Laude. Top 1%.

### **Publications**

- 1) Anthony Sicilia, Yuya Asano, Katherine Atwell, Qi Cheng, Dipunj Gupta, Sabit Hassan, Mert Inan, Jennifer Nwogu, Paras Sharma, Malihe Alikhani. "ISABEL: An Inclusive and Collaborative Task-Oriented Dialogue System". Amazon Science Proceedings (2023). [PDF]
- 2) Mert Inan\*, Qi Cheng\*, Rahma Mbarki, Grace Grmek, Theresa Choi, Yiming Sun, Kimele Persaud, Jenny Wang, Malihe Alikhani. "Learning Multimodal Cues of Children's Uncertainty" SIGDIAL (2023). [PDF]
- 3) Mert Inan, Aishwarya Padmakumar, Spandana Gella, Patrick Lange, Dilek Hakkani-Tür. "Multimodal Contextualized Plan Prediction for Embodied Task Completion" EMNLP NILLI Workshop
- 4) Mert Inan, Malihe Alikhani. "Grounding Novel Utterances in Visual Dialogue" SemDial (2022). [PDF]
- 5) Malihe Alikhani, Thomas Kober, Bashar Alhafni, Yue Chen, Mert Inan, Elizabeth Nielsen, Shahab Raji, Mark Steedman, Matthew Stone. "Zero-shot Cross-Linguistic Learning of Event Semantics" INLG (2022). [PDF]
- 6) Mert Inan\*, Yang Zhong\*, Sabit Hassan, Lorna Quandt, Malihe Alikhani. "Learning cognitive and linguistic prosodic categories for automatic cross-lingual sign language understanding" COGSCI (2022). [Abstract]
- 7) Mert Inan\*, Yang Zhong\*, Sabit Hassan\*, Lorna Quandt, Malihe Alikhani. "Modeling Intensification for Sign Language Generation: A Computational Approach" ACL Findings (2022). [PDF]
- 8) Carla Viegas, Mert İnan, Lorna Quandt, Malihe Alikhani. "Including Facial Expressions in Contextual Embeddings for Sign Language Generation" arXiv Preprint (2022). [PDF]

- 9) Mert Inan, Piyush Sharma, Baber Khalid, Radu Soricut, Matthew Stone and Malihe Alikhani. "COSMic: A Coherence-Aware Generation Metric for Image Descriptions." EMNLP (2021). [PDF]
- 10) Thomas A. W. Bolton, Younes Farouj, Mert Inan, Dimitri Van De Ville, Structurally-Informed Deconvolution of Functional Magnetic Resonance Imaging Data. IEEE ISBI (2019). [Abstract]
- 11) Thomas A. W. Bolton, **Mert Inan**, Dimitri Van De Ville, Revealing directional cross-regional functional interplays with sparse coupled hidden Markov models. OHBM (2019).

## Research Experience

# Multimodal Dialogue with Eye Gaze

University of Pittsburgh

Graduate Research Assistant, Dr. Malihe Alikhani

Aug 2022 - present

 Collecting a dataset on human eye gaze for understanding the coherence between an image and its caption.

#### **Multimodal Embodied Plan Prediction**

Amazon Alexa AI

Applied Scientist Intern,

May 2022 - Aug 2022

## Aishwarya Padmakumar, Spandana Gella, Dilek Hakkani-Tur

 Developing a multimodal plan prediction model with execution assistance for the TEAch Dataset.

#### Lexical Innovation in Multimodal Dialogue

University of Pittsburgh

Graduate Research Assistant, Dr. Malihe Alikhani

January 2022 - May 2022

 Developing a multimodal dialogue system that is cognitive-aware with a focus on lexical innovation using the Photobook Dataset.

## Sign Language Generation

University of Pittsburgh

Graduate Research Assistant, **Dr. Malihe Alikhani** 

May 2021 - present

 Led research on modeling intensification in sign language for generation using Transformers, with an interdisciplinary team of cognitive scientists, neuroscientists and American Sign Language users. Submitted papers to AAAI 2022 and ACL 2022.

#### Discourse-Aware Evaluation Metric for Image Captions

University of Pittsburgh

Graduate Research Assistant, Dr. Malihe Alikhani

 $Aug\ 2020-Sep\ 2021$ 

- Primary contributor of research with Google AI, Rutgers University and University of Pittsburgh to develop an image caption generation metric that is coherence-aware.

### Aspectuality in Image Captions for Turkish

University of Pittsburgh

Graduate Research Assistant, Dr. Malihe Alikhani

Aug 2020 - present

 Annotated Turkish image captions in and analyzed the aspectuality and time aspect of captions compared to Wikipedia sentences.

### Deep Learning in Visual Cortex

Carnegie Mellon University

Graduate Research Assistant, Prof. Tai-Sing Lee

Dec 2018 - May 2020

 Modeled visual cortex V1 using Mean-Field Restricted Boltzmann Machines with sparse coding. Found the bug of high DC issue in the previous model. Supported by an NSF grant.

#### Human Functional MRI & Machine Learning

EPFL & Campus Biotech

Undergraduate Research Intern, Prof. Dimitri Van de Ville

Aug 2017 - Sep 2017

 Improved and implemented Markov models to understand neural connections between different parts of the brain in fMRI scans.

#### Reaction-Diffusion on BioNetGen

Carnegie Mellon University

Graduate Research Assistant, Asst. Teach. Prof. Phillip Compeau

May 2019 - Oct 2019

 Implemented a Gray-Scott reaction diffusion system and visualized it in 3D using BioNetGen and CellBlender. Created a teaching module explaining the steps. Supported by an NIH grant.

## Academic Service & Teaching Experience

SpLU-RoboNLP 2023 Workshop	EMNLP 2023
Organizer. [website]	
StarSEM 2023 Workshop	ACL 2023
Organizer (Publicity Chair). [website]	
DialDoc 2021 Workshop	ACL 2021
Reviewer and Program Committee member. [website]	
Special Track on AI for Social Impact	AAAI 2022
Reviewer. [website]	
CogSci Main Program	CogSci 2022
Reviewer. [website]	
ACL Rolling Review	ARR 2022 Jan, Feb
Reviewer & Emergency Reviewer. [website]	
AAAI 2023	AI for Social Impact
Reviewer. [website]	
Introduction to Computer Graphics Course TA	Northeastern University
Graduate Teaching Assistant, Khoury School of Computer Science	$Sep\ 2023-Dec\ 2023$
Introduction to NLP Course TA	University of Pittsburgh
Graduate Teaching Assistant, Computer Science Department	$Jan\ 2023-May\ 2023$
Introduction to Data Science Course TA	University of Pittsburgh
Graduate Teaching Assistant, Computer Science Department	$Sep \ 2022 - Dec \ 2022$
Theory of Computation Course TA	University of Pittsburgh
Graduate Teaching Assistant, Computer Science Department	$Jan\ 2022-May\ 2022$
Algorithms and Data Structures 2 Course TA	University of Pittsburgh
Graduate Teaching Assistant, Computer Science Department	$Jan\ 2022-May\ 2022$
Formal Methods in Computer Science Course TA	University of Pittsburgh
Graduate Teaching Assistant, Computer Science Department	$Sep \ 2020 - Dec \ 2021$
Computational Perception Course TA	Carnegie Mellon University
Graduate Teaching Assistant, Computer Science Department	$Aug\ 2019-Dec\ 2019$

# Awards, Grants & Honours

Amazon Alexa Prize TaskBot Challenge 2 Third Place Winner (\$50 000) 2023
Amazon Alexa Prize TaskBot Challenge 2 (\$500 000)
Assistantship (University of Pittsburgh) (\$20 000)
Fulbright Master's Grant (U.S. Department of State) (\$100 000)
Merit Fellowship (Carnegie Mellon University) (\$9 000)
Summa Cum Laude (Bilkent University)
Merit Scholarship (Bilkent University) (₺70 000)
High Honor Student (Bilkent University)

# Skills, Toolkits & Languages

- Computational Toolkit: PyTorch, HuggingFace, TensorFlow, NLTK, Keras, Hugging Face, Rasa, Python, MATLAB, C, C++, Java, Go, Bash, Linux, SLURM, tmux, vim, CUDA, Blender, CellBlender, mcell, BioNetGen, HTML/XML, SQL, JavaScript
- **Human Languages:** Türkçe, English, Français, 日本語, 中文, づらんのりゃっ