Mert İnan

230 N Craig St, Apt 301 Pittsburgh, PA 15232

+1 (412) 758-8911 mertinan@pitt.edu merterm.github.io

Education

University of Pittsburgh

Pittsburgh, PA

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

2020 - present

Advisor: Dr. Malihe AlikhaniCumulative GPA: 3.67/4.00

- Co-Organizer of PittNLPSeminar series. [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%.

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

Exchange in Computer Science

Jan 2017 - Sep 2017

- One year study and internship exchange. Granted research position in a neuroscience lab.

• Relevant Courses:

Advanced NLP & Discourse Modeling, 10-701 Ph.D.-Level Machine Learning, 11-785 Deep Learning, Neural Computation, Advanced Systems Neuroscience, Biological Modelling & Simulation, Advanced Algorithms, Algorithms for Big Data, Theory of Computation, Computer Organization

Publications

- 1) 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]
- 2) 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]
- 3) 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

University of Pittsburgh

Graduate Research Assistant, Dr. Malihe Alikhani

Aug 2020 - present

 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

Graduate Research Assistant, Dr. Malihe Alikhani

University of Pittsburgh

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

DialDoc 2021 Workshop

ACL 2021

Reviewer and Program Committee member. [website]

Special Track on AI for Social Impact

AAAI 2022

Reviewer. [website]

Formal Methods in Computer Science Course TA

Graduate Teaching Assistant, Computer Science Department

Computational Perception Course TA

Graduate Teaching Assistant, Computer Science Department

University of Pittsburgh

Sep 2020 – present

Carnegie Mellon University

 $Aug \ 2019 - Dec \ 2019$

Awards, Grants & Honours

Assistantship (University of Pittsburgh) (\$20 000)	2020 - 2021
Fulbright Master's Grant (U.S. Department of State) (\$100 000)	2018 - 2020
Merit Fellowship (Carnegie Mellon University) (\$9 000)	2018 - 2020
Summa Cum Laude (Bilkent University)	2018
Merit Scholarship (Bilkent University) (†70 000)	2015 - 2016
High Honor Student (Bilkent University)	2014 - 2018

Skills, Toolkits & Languages

- Computational Toolkit: PyTorch, 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, ქართული