

Dareen Alharthi

dareenharthi@gmail.com
dareenharthi.github.io
(+1) 412-628-3603 or (+966) 580-669-560

- EDUCATION** *Master of Language Technologies*, Carnegie Mellon University, School of Computer Science Language Technologies Institute, Pittsburgh, PA, USA. GPA **4.13/4** August 2024 – August 2026
- Bachelor of Computer Science*, Imam Muhammad ibn Saud Islamic University, Riyadh, Saudi Arabia. First class honor, GPA **4.94/5**. October 2015 - July 2020
- PUBLICATIONS** *Encoder–Decoder Manifold Alignment for Idempotent Generation* Submitted to ICML 2026
Authors: Dareen Alharthi, Rita Singh, Bhiksha Raj
- RIVET: Robust Idempotent Voice Attribute Editing* Submitted to InterSpeech 2026
Authors: Dareen Alharthi, Bhuvan Kodro, Rita Singh, Bhiksha Raj
- VideoJudge: Bootstrapping Enables Scalable Supervision of MLLM-as-a-Judge for Video Understanding* ICLR 2026
Authors: Abdul Waheed, Zhen Wu, Dareen Alharthi, Seungone Kim, Bhiksha Raj
- Tesselated Linear Model for Age Prediction from Voice* ICASSP 2025
Authors: Dareen Alharthi, Mahsa Zamani, Bhiksha Raj, Rita Singh
- Evaluating Speech Synthesis by Training Recognizers on Synthetic Speech* SynData4GenAI Workshop 2024
Authors: Dareen Alharthi, Roshan Sharma, Hira Dharmyal, Soumi Maiti, Bhiksha Raj, Rita Singh
- PAM: Prompting Audio-Language Models for Audio Quality Assessment* InterSpeech 2024
Authors: Soham Deshmukh, Dareen Alharthi, Benjamin Elizalde, Hannes Gamper, Mahmoud Al Ismail, Rita Singh, Bhiksha Raj, Huaming Wang
- VERSA: A Versatile Evaluation Toolkit for Speech, Audio, and Music* NAACL 2025 (submitted)
Authors: Jiatong Shi, Hyejin Shim, Jinchuan Tian, Siddhant Arora, Haibin Wu, Darius Petermann, Jia Qi Yip, You Zhang, Yuxun Tang, Wangyou Zhang, Dareen Alharthi, Yichen Huang, Koichi Saito, Jionghao Han, Yiwen Zhao, Chris Donahue, Shinji Watanabe.

ESPnet-Codec: Comprehensive Training and Evaluation of Neural Codecs for Audio, Music, and Speech SLT 2024

Authors: Jiatong Shi, Jinchuan Tian, Yihan Wu, Jee-weon Jung, Jia Qi Yip, Yoshiki Masuyama, William Chen, Yuning Wu, Yuxun Tang, Massa Baali, **Dareen Alharthi**, Dong Zhang, Ruifan Deng, Tejes Srivastava, Haibin Wu, Alexander Liu, Bhiksha Raj, Qin Jin, Ruihua Song, Shinji Watanabe

LoFT: Local Proxy Fine-tuning For Improving Transferability Of Adversarial Attacks Against Large Language Model arXiv 2023

Authors: Muhammad A Shah, Roshan Sharma, Hira Dharmyal, Ankit Shah, **Dareen Alharthi**, Massa Baali, Hazim Bukhari, Joseph Konan, Soham Deshmukh, Bhiksha Raj, Rita Singh.

EXPERIENCE

Head Teaching Assistant for Advanced Natural Language Processing Carnegie Mellon University

January 2026 – Present

- Coordinate TA meetings, set agendas, and plan timelines for upcoming deadlines.
- Prepare materials for the course (writing quizzes and homework)
- Mentor students on course projects, providing guidance and technical support.
- Grade homework and provide feedback.
- Hold office hours to address student questions.

Teaching Assistant for Advanced Natural Language Processing Carnegie Mellon University

August 2025 – December 2025

- Prepare materials for the course (= and homework)
- Mentor students on course projects, providing guidance and technical support.
- Grade homework and provide feedback.
- Hold office hours to address student questions.

Teaching Assistant for Introduction to Deep Learning Carnegie Mellon University
January 2024 – December 2024

- Lead recitation sessions.
- Mentor students on course projects, providing guidance and technical support.
- Design and develop homework assignments.
- Grade homework and provide feedback.
- Hold office hours to address student questions.

Research Scholar Carnegie Mellon University

August 2023 – July 2024

- Conducted research in speech synthesis and voice biometric estimation. Contributed to ongoing projects in the MLSP Lab with Prof. Bhiksha Raj, focusing on evaluating and benchmarking speech and voice representation models.

Deep Learning Team Lead at ISE

October 2021 - August 2023

- Design ML systems and distribute tasks between team members.
- Research and implement the appropriate DL algorithms.

- Select appropriate datasets and representation.
- Analyze results for stability and validity.
- Create demos, documents, and present findings.

Deep Learning Engineer at ISE

September 2020 - October 2021

- Enhance and build speech and computer vision systems on private real-world data.
- Implement models from scientific papers.
- Customize state-of-the-art systems on limited data.

Artificial Intelligence Engineer Intern at TAHAKOM

June 2020 - September 2020

- Implement scripts to analyze satellite imagery.
- Research and present state-of-the-arts solutions for detecting vehicles from satellite imagery.
- Build and train object and change detection models for satellite imagery.