Rosstr. 41
52064 Aachen, Germany

\$\pi +49 163 1638286\$

\modermand mohammadzed5@gmail.com

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Mohammad Zeineldeen

Education

01/2020-present **Ph.D. candidate in Computer Science**, RWTH Aachen University, Aachen, Germany.

10/2017–11/2019 M.Sc. in Computer Science, RWTH Aachen University, Aachen, Germany.

German GPA: 1.4 (very good - US Equivalent 3.7).

Master thesis: Layer Normalization Variants and Multiplicative LSTMs.

09/2014–06/2017 B.Sc. in Computer Science, American University of Beirut, Beirut, Lebanon.

GPA: 3.7 with distinction.

Bachelor thesis: Image search using text query

Selected Publications

2021 M. Zeineldeen, A. Glushko, W. Michel, A. Zeyer, R. Schlüter, and H. Ney. Investigating Methods to Improve Language Model Integration for Attention-based Encoder-Decoder ASR Models. In Interspeech, August 2021

2021 N. Rossenbach, **M. Zeineldeen**, B. Hilmes, R. Schlüter, and H. Ney. *Comparing the Benefit of Synthetic Training Data for Various Automatic Speech Recognition Architectures*. In ASRU, December 2021. To appear.

2021 W. Zhou, **M. Zeineldeen**, Z. Zheng, R. Schlüter, and H. Ney. *Acoustic Data-Driven Subword Modeling for End-to-End Speech Recognition*. In Interspeech, August 2021

Work Experience

01/2020-present **Speech Scientist**, AppTek, Aachen, Germany.

o Building competitive speech recognition systems (Hybrid NN-HMM, attention) on in-house data

o Improving Arabic MSA and dialect speech recognition systems

04/2020-present **Teaching Assistant**, RWTH Aachen University, Aachen, Germany.

Seminars, bachelor/master thesis supervision

06/2017-09/2017 **Software Developer**, *InteractiveLife*, Beirut, Lebanon.

Refactoring the code's network framework to use Google's Volley library

Research Experience

01/2020—present **Research Assistant**, *Human Language Technology and Pattern Recognition Group*, RWTH Aachen University, Germany.

- o Proposed better ways to integrate language models for attention encoder-decoder ASR models
- o Built state-of-the-art attention system on Librispeech-100h using synthetic data

07/2018–12/2019 **Student Research Assistant**, *Human Language Technology and Pattern Recognition Group*, RWTH Aachen University, Germany.

- o Implemented different variants of Layer-normalized LSTM using TensorFlow
- o Improved RNN-based machine translation systems using multiplicate LSTMs

Projects

2021-present i6 ASR Recipes, RWTH Aachen University, Aachen, Germany.

Building automated training and recognition pipelines for ASR systems (code)

2021-present **HYKIST**, *RWTH Aachen University*, Aachen, Germany.

- Project to facilitate communication between non-native speakers and doctors in hospitals in Germany using speech translation systems
- o Building the Arabic ASR system

02/2016-05/2016 Hopln, American University of Beirut, Beirut, Lebanon.

Developed an Android carpooling application on a team for a Software Engineering course (code)

Activities

2020-present Reviewer: ICASSP, INTERSPEECH, ASRU

2017 **Future Developer Summer Camp**, American University of Beirut, Beirut, Lebanon.

Participated as the main instructor in preparing the slides for a beginner Android course and teaching it for school students

2017 Art Therapy Community-based Project, Beirut, Lebanon.

Using art therapy to tackle the increase of negative coping mechanisms among children in poor neighborhoods in Beirut and its surroundings

Awards

2014–2017 USAID Scholarship.

Awarded a full scholarship to study B.Sc. in Computer Science at the American University of Beirut.

2014-2017 Placed three times on the Dean's Honor List (American University of Beirut)

09/2016 ACM - Lebanese Collegiate Programming Contest (LCPC).

Won the 1st place (Team name: 1729).

Computer skills

Programming Python, TensorFlow, Keras, C++, Bash, LATEX

ML/DL Frameworks TensorFlow, RETURNN

Languages

Arabic Mother language

English Full professional proficiency

German Limited working proficiency