Mohammad Zeineldeen

☐ +49 163163 8286 • ☑ mohammadzed5@gmail.com • ⓒ mmz33.github.io Date of Birth: 18 Nov. 1995

Education

RWTH Aachen University

Aachen, Germany

Masters in Software Systems Engineering

Winter 2017 - Summer 2019

American University of Beirut

Beirut, Lebanon

Bachelor of Science in Computer Science awarded with Distinction

Fall 2014 - Spring 2017

Research Interests

Recurrent networks, LSTMs, end-to-end models, neural attention models, automatic speech recognition (ASR), natural language processing (NLP)

Experience

Student Research Assistant - ASR team at RWTH Aachen

Aachen, Germany July 2018 - Current

- o Investigation of Layer Normalization variants in different state-of-the-art ASR and NMT models such as Hybrid models and Attention models
- o Studying Multiplicative connections specifically Multiplicative LSTMs
- o Implementing a CUDA version of both Layer Normalization LSTM cell and Multiplicative LSTM cell

Software Developer at InteractiveLife

Beirut, Lebanon

o Development and maintinance of an Android SDK

- June 2018 Sept. 2018
- o Refactored the code base network framework to use Google's Volley library o Automated the process of creating apps (connected to web API to specify the
- content like design, colors, etc) and uploading apks to the store

Future Developer Summer Camp - AUB

Beirut, Lebanon

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

July 2018

Projects

Beirut, Lebanon **Imgs**

Imgs is an android mobile image search app that uses Deep Learning to allow users to search for images related to a specified english query in their gallery

Feb. 2017 - May 2017

Beirut, Lebanon

2017

Deep Learning Related Code

Source Code: https://mmz33.github.io/code/

CustomVolleyRequester

A library, based on Google's Volley library, that makes android HTTP requests easier

and requires no boiler plate code that volley usually needs

Source Code: https://github.com/mmz33/CustomVolleyRequester

HopIn Beirut, Lebanon

Source Code: https://github.com/mmz33/HopIn

Feb. 2016 - May 2016 Developed an Android carpooling application on a team for a Software Engineering course

Scholarships and Certificates

USAID Scholarship Beirut, Lebanon

Awarded full scholarship to study BSc. in Computer Science at the American University of Beirut

ACM - Lebanese Collegiate Programming Contest (LCPC)

Won the 1st place (Team: 1729)

Beirut, Lebanon 2016

American University of Beirut

Beirut, Lebanon Fall 2014 - Spring 2017

Fall 2013 - Spring 2017

Placed three times on the Dean's Honor List

Darwazah Student Innovation Contest

Beirut, Lebanon *March 2017 - May 2017*

Won 1st runner up award in 2017 Darwazah Student Innovation Contest. The idea was to compute the number of calories of food given as input an image using Deep Learning models.

Computer Skills

Basic Knowledge: CUDA, C, Postgresql, Html, Bootstrap

Intermediate Knowledge: C++11, Java, Python, TensorFlow, Android Development, LATEX, Git, SQL, Vim

Volunteering

AUB - Center of Civic Engagement and Community Service (CCECS)

Beirut, Lebanon

Fall 2013 - Spring 2017

- o Implemented a community based project under the theme of using "Art therapy" to tackle the increase of negative coping mechanisms among children in poor neighbourhoods in Beirut and its surroundings
- o Volunteered in teaching Palestinian students math skills for the SAT exams at AUB
- o Participated in sorting clothes to be delivered to Syrian refugees
- o Worked with D-RASSATI program in collecting data from Lebanese official schools in order to integrate technology in the educational field
- o Volunteered with Nasma organization in helping students that have disabilities with their school studies

Languages

English: Fluent

German: Fair (Level A)

Arabic: Native