MOTASEM ALFARRA

Last updated: March 2021

King Abdullah University of Science and Technology, Thuwal, Saudi Arabia (+966) 54985 8834 \diamond (+965) 9902 9034 \diamond motasem.alfarra@kaust.edu.sa

EDUCATION

PhD, King Abdullah University of Science and Technology

May 2020 - Present

Department of Electrical and Computer Engineering

Advisor: Bernard Ghanem

MSc, King Abdullah University of Science and Technology

January 2019 - May 2020

Department of Electrical Engineering

Overall GPA: 4.0/4.0

Advisor: Bernard Ghanem

Advisory Committee: Bernard Ghanem, Wolfgang Heidrich, Xiangliang Zhang (KAUST)

Thesis: Applications of Tropical Geometry in Deep Neural Networks

BSc, Kuwait University

September 2014 - May 2018

Department of Electrical Engineering

Overall GPA: 4.0/4.0

TEACHING/RESEARCH EXPERIENCE

• Research Internship

October 2021 - Present

University of Oxford Oxford, United Kingdom

• Teacher Assistance

January 2020 - May 2020

Introduction to Computer Vision (PhD course) KAUST, Saudi Arabia

• Guest Lecturer (1 Lecture)

July 2020

Title: Adversarial Attacks and Network Robustness. Universidad Panamericana, Mexico

• Research Assistance

September 2017 - May 2018

Developed algorithms and implemented network simulations.

Kuwait University, Kuwait.

PUBLICATIONS

(* indicates equal contribution)

- Motasem Alfarra*, Adel Bibi*, Naeemullah Khan, Philip H. S. Torr, Bernard Ghanem. "DeformRS: Certifying Input Deformations with Randomized Smoothing", arXiv. 2021
- Motasem Alfarra*, Francisco Eiras*, M. Pawan Kumar, Philip H. S. Torr, Puneet K. Dokania, Bernard Ghanem, Adel Bibi*. "ANCER: Anisotropic Certification via Sample-wise Volume Maximization", arXiv.
- Motasem Alfarra, Juan C. Pérez, Ali Thabet, Adel Bibi, Philip H. S. Torr, Bernard Ghanem. "Combating Adversaries with Anti-Adversaries", (AML-ICMLW) 2021
- Juan C Pérez, Motasem Alfarra, Guillaume Jeanneret, Laura Rueda, Ali Thabet, Bernard Ghanem, Pablo Arbeláez. "Enhancing Adversarial Robustness via Test-time Transformation Ensembling", (AROW-ICCVW) 2021

- <u>Motasem Alfarra*</u>, Juan C. Pérez*, Adel Bibi, Ali Thabet, Pablo Arbeláez, Bernard Ghanem. "Rethinking Clustering for Robustness", British Machine Vision Conference (BMVC) 2021
- Motasem Alfarra*, Adel Bibi*, Philip H. S. Torr, Bernard Ghanem. "Data Dependent Randomized Smoothing", arXiv.
- Motasem Alfarra*, Juan C. Pérez*, Guillaume Jeanneret*, Adel Bibi, Ali Thabet, Bernard Ghanem,
 Pablo Arbeláez. "Gabor Layers Enhance Network Robustness", European Conference in Computer Vision (ECCV), Virtual.
- <u>Motasem Alfarra</u>, Slavomír Hanzely, Alyazeed Albasyoni, Bernard Ghanem, Peter Richtárik "Adaptive Learning of the Optimal Batch Size of SGD" (OPT-NeurIPSW.) 2020
- <u>Motasem Alfarra*</u>, Adel Bibi*, Hasan Hammoud, Mohamed Gaafar and Bernard Ghanem. "On the Decision Boundaries of Neural Networks: A Tropical Geometry Perspective", arXiv. 2020
- Mohammed W. Baidas, Emad Alsusa, <u>Motasem Alfarra</u>, Mubarak Al-Mubarak "Multi-relay selection in energy-harvesting cooperative wireless networks: game-theoretic modeling and analysis", Telecommunication Systems.

AWARDS AND HONORS

• Best Student Award

March 2019

Awarded from the emir of Kuwait H.H. Sabah Al-Ahmad Al-Jaber Al-Sabah as being the top graduate from the Electrical Engineering department. Kuwait, Kuwait

• KAUST Fellowship

January 2019

A generous fellowship provided to continue my MSc/PhD studies at KAUST Thuwal, Saudi Arabia

• Best Student Award

2016-2018

Awarded the best student award in the two academic years 2016-2017 and 2017-2018 from Kuwait's Minister of Education.

Kuwait, Kuwait

• National Debating Competition

November 2017

Won the national debating competition and was awarded as one of the top 10 debaters. Kuwait, Kuwait

- Dean's Award Honor List (6 consecutive semesters) November, 2015 March 2018 Awarded by the engineering dean for ranking first over 4 consecutive years Kuwait, Kuwait
- Scholarship by the Emir of Kuwait

September 2014

Fully funded scholarship to join the engineering school by Kuwait's Emir Kuwait, Kuwait

• High School Examinations $(6^{th}/{\sim}23{,}000)$

June 2014

Award for ranking among the top 50 students in high school examinations Kuwait, Kuwait

SKILLS

• Programming Skills

Python, Pytorch, C++, MATLAB

• Software Packages

Git, Anaconda, Latex, Arduino, AutoCAD