Ahmed **Almijbari** Elite MSc Student | Research Intern

🗞 ahmedalmijbari.github.io 🛛 ahmed.almijbari@tum.de 🛮 in AhmedAlmijbari 🚨 +49 163 1952422

Felsennelkenanger 7 • 80937 Munich

I am a master's student of the ENB Elite MSc program in Neuroengineering at the Technical University of Munich, with an academic focus on promoting machine learning, data science and computational models in brain science/engineering.

EDUCATION

2023 Elite MSc in Neuroengineering, Technical University of Munich.

2017 BSc in Electrical Engineering, University of Benghazi.

GPA: 3.95 out of 4. Thesis: EMG-Based Prosthetic Hand.

High School Degree of Engineering Science, Secondary School of Engineering Science. 2012

Overall: 97.93%.



Research Intern, The Neuroimaging Center at the Technische Universität München, Munich Current Oct 2022

Dynamics of Brain Connectivity Lab

> Investigating the dynamics of neural information processing of the brain during the emergence of cognitive functions.

Oct 2021 Research Intern, TECHNICAL UNIVERSITY OF MUNICH, Munich

May 2021

Ondracek Lab > Investigating learning and memory consolidation in the hippocampus.

> Worked on Real-time Sharp wave ripple detection and stimulation.

Dec 2018 Teacher Assistant, UNIVERSITY OF BENGHAZI, Benghazi

Sep 2017

> Teaching tutorial lectures on Electromagnetic Theory and Digital Communications.

> Participating in research frameworks and topics, such as Signal Processing and Intelligent system modelling.

Nov 2017 RF Engineer, Manart Almutawasit communications, Benghazi

Aug 2017

> Worked on Drive-Test processes for the Nokia H+ project.

> Contributed to post-processing data field analysis

Summer Intern, ALMADAR ALJADID, Tripoli and Benghazi Nov 2017

Aug 2017

> Annual Internship, by the R&D dept, for the top 30 university students around the country.

Aug 2016 Student Intern, HATIF LIBYA, Benghazi

Jun 2016

> Internship on RF, microwave, and CDMA components through concepts and practice.

SKILLS

Programming Python, MATLAB, Julia.

Machine Learning/Data Science (Numpy - Pandas - sklearn - Pytorch) Computational

Neuroimaging (FSL - SPM)

Software: Arduino - Git - CI - Linux

Signal Processing - Large-scale Modelling and Data Analysis - Machine Learning - Probability Mathematical

Theory and Statistics - Dynamical Systems - Numerical Methods - Information Theory.

Dec :	2018
-------	------

Scientific Collaborator, TANAROUT ORGANIZATION, Benghazi

Jan 2018

- > Co-Founded and led the Science Club.
- > Gave talks and organized discussions about various scientific topics.

Dec 2017

Co-founder, BUILDING READERS PROJECT, Benghazi

Jan 2017

> Worked on engaging the top 50 students across Benghazi in reading activities.

Dec 2018

Board Member, Rugby 2018, Benghazi

Oct 2015

> Promoted sport and rugby for social peace and form a conscious young generation.

May 2012

Co-founder and IT manager, LIBYA ALWATAN MEDIA FOUNDATION, Benghazi

Apr 2011

- > Managing the IT department during the Libyan upspring.
- > Designed Libya Alwatan Newspaper and Alhawraa Magazine.

*

DISTINCTION

Member Elite Network of Bavaria.

"The Bavarian state ministry of science and the arts initiative to support the outstanding talents at Bavarian

universities."

Scholarship Rheinstahl Stipendium.

Holder "The Rheinstahl Foundation supports up to 50 talented students per year in Germany in their academic

training and professional development by promoting their studies with financial and non-material sup-

port."

Scholarship Louis Schuler Funds,

Holder "Supporting committed, technology-loving students with scholarships, and awarding them for special

achievements in their thesis and enabling them to do interesting projects at the universities."