

OMAR ABU LAYLA

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Personal Portfolio: <https://omarabulayla.github.io/omarabulayla/>



Research Assistant | Machine Learning & Deep Learning

Research Assistant in biomedical signal processing and deep learning, with focus on EMG-based speech recognition. Experienced in developing robust feature representations (time-frequency and wavelet-based methods) and neural architectures (RNNs, Transformers) for cross-subject biosignal classification. Co-author of research submitted to IEEE conferences and journals.

EDUCATION

GERMAN JORDANIAN UNIVERSITY
Bachelor of Science in Biomedical Engineering

Amman, Jordan
Graduated: November 2023

HOCHSCHULE OFFENBURG
Exchange Semester

Offenburg, Germany
October 2022 – February 2023

PROFESSIONAL EXPERIENCE

German Jordanian University (GJU)
Research Assistant

Amman, Jordan
November 2025 – Present

Artificial Intelligence Applications and Human Biomechanics for Enhanced Medical Diagnosis and Rehabilitation

- Developed machine learning pipelines for EMG-based speech recognition, integrating time-frequency and wavelet-based feature extraction with recurrent and Transformer-based neural architectures
- Designed and implemented subject-independent cross-validation protocols for evaluating model generalization across different individuals
- Performed EMG signal preprocessing, including filtering, segmentation, normalization, and multi-channel feature representation design
- Co-authored research manuscripts for peer-reviewed publication, including experimental design, statistical analysis, and technical writing

GULF DRUG LLC
Projects and Solutions Engineer (Biomedical Engineer)

Dubai, UAE
November 2023 – November 2024

- Selected OT equipment for UAE/international projects, ensuring compliance with client needs
- Prepared technical and financial proposals for large-scale surgical projects
- Executed theatre setups through strategic equipment planning

ALCON
Quality Management Intern in AS&T (Analytical Science and Technology Team)

Grosswallstadt, Germany
March 2023 – August 2023

- Automated testing of ~20K lab samples via Python scripts integrated with lab devices
- Analyzed data using Python/Excel, optimizing device performance with 90% success
- Ensured cloud storage, compliance, and technical alignment in cross-functional reporting

SKILLS

Technical Skills

- Programming & Data Analysis: Python (NumPy, pandas, matplotlib, seaborn), SQL (PostgreSQL), data preprocessing and statistical analysis
- Machine Learning & Deep Learning: scikit-learn, TensorFlow, Keras; model training, validation, hyperparameter tuning, and performance evaluation
- Sequence & Language Models: Transformers, retrieval-augmented methods
- Software & Research Tools: Flask, RESTful APIs, GitHub, Google Colab, VS Code, Jupyter Notebook
- Other tools: MATLAB, Simulink, LABVIEW, MS Office

Soft Skills

- Strong Communication & Teaching Ability
- Deadline-Oriented & Resilient Under Pressure
- Fast Learning & Adaptability
- Team Collaboration & Task Multitasking

Languages

- Arabic (Native)
- English (Fluent)
- German (Upper Intermediate)

Publications and Conferences

- J. Matouq, **O. Abulayla**, R. N. Khushaba, and A. Al-Jumaily, “*Sentence-level Speech Recognition Performance for EMG and Audio+EMG Fusion*”, IEEE Engineering in Medicine and Biology Conference (EMBC), 2026 (Submitted)
- R. N. Khushaba, **O. Abulayla**, J. Matouq, and A. Al-Jumaily, “*A Robust Wavelet Scattering Front-End for Cross-Subject EMG-Based Speech Recognition*”, IEEE Engineering in Medicine and Biology Conference (EMBC), 2026 (Submitted)
- J. Matouq, **O. Abulayla** and R. N. Khushaba, “*Benchmarking MFSC and Wavelet Scattering Feature Representations for EMG-Based Speech Recognition*”, (in preparation for submission to an IEEE Transactions journal, 2026)