Fouad Azar

fouadazar.com | Github | Linkedin fouad.azar@live.com | +971504944312

EDUCATION

FH AACHEN

MSc. IN BIOMEDICAL ENGINEERING

Aachen, Germany

Note: 1.7 GPA: 3.6

FH AACHEN

BENG. IN BIOMEDICAL ENGINEERING

Aachen, Germany

Note: 2.3 GPA: 3.2

COURSEWORK

SPECIALIZATIONS

Multivariate Analysis Machine Learning

Deep Neural Networks

Self-Organizing Maps

Finite Element Method

Parallel Factor Analysis

Multi-omics Databases

NGS Technology

Urinalysis & Haematology

Spectroscopy (NMR/Optical)

SKILLS

PROGRAMMING

Python • R • C & C++ • MATLAB • PostGreSQL• HTML, CSS & Javascript• Bash • Docker

FRAMEWORKS

TensorFlow • PyTorch • Django • MNE • AFNI • MPI4py • Bioconductor

FDP

AT_FX • LibreOffice • MS Office

CAD

Inventor • Amira • Blender • FreeCAD

SOFT SKILLS

Project Management **Project Financing** Risk Management Concurrent Engineering International Communication Scientific/Technical Writing

LANGUAGES

English (native) • Arabic (native) • German (C2) • Mandarin (HSK4)

EXPERIENCE

BIOINFORMATICIAN | PREPAIRE

November 2022 - Present | Abu Dhabi, UAE

• Curating multi-omic databases by systematically annotating, organizing, and validating personalized biological data sets, including genomic, transcriptomic, proteomic, and metabolomic information.

BIOMEDICAL ENGINEER | FREELANCE

April 2020 - October 2022 | Abu Dhabi, UAE

• Most notable: FMRI & EEG convolution. Biomechanical calculation and simulations of bone tissue and Pitch analysis in speech.

PROJECT COORDINATOR | INSTITUTE OF BIOENGINEERING

Jan 2019 - December 2020 | Jülich, DE

• Led and taught a team in Multi-Modal Spectroscopy Machine Learning Applications in Urinalysis to create a detailed catalogue of urine constituents.

RESEARCH TECHNICIAN | FH AACHEN

June 2019 - Aug 2019 | Jülich, DE

• Calibration and maintenance of ophthalmological devices.

RESEARCH ASSISTANT | FH AACHEN

June 2019 - Aug 2019 | Jülich, DE

- Finite Element Analysis to study and replicate the stress behaviour of kyphotic vertebrae.
- The study involved processing large data-set of CT-scanned kyphotic vertebrae.

PROFESSOR'S ASSISTANT | FH AACHEN

June 2015 - December 2020 | Jülich, DE

• Preparing and lecturing in several undergrad and postgrad subjects, including: Calculus I/II, Information Processing, German and Biomolecular Physics.

RESEARCH

FLURINE: MULTI-MODAL SPECTROSCOPIC ANALYSIS OF ARTIFICIAL AND HUMAN URINE | LEAD RESEARCHER

Jan 2019 - Present | Jülich, DE

Worked with Prof Ilya Digel and Prof David Jameson to create Flurine, This project aimed to establish a production method of artificial urine as a reference value to human urine. Spectroscopic catalogue was collected for urinary components and analyzed using machine learning algorithms and multi-way analysis to create an effective diagnostic tool.

GERMAN AEROSPACE CENTER (DLR) | RESEARCHER

Jan 2018 - Present | Jülich, DE

Worked under the managment of **Dr Oliver Funk** and a consortium of multiple universities to conceptualize an ice-drill unit, carrying two payloads – an automated underwater vehicle and Astrobiolab, for an antarctic expedition in search of biosignatures.

AWARDS

2019 Project Flurine

2014 Academic Excellence 2 Scholarships from DAAD project funding K1 Research Grant