Abdelrahman Habib CV

Particulars

Full Name Abdelrahman Usama Gabr Abdou Habib Date of Birth 1st July 1999

E-mail abdalrhmanusama@hotmail.com Mobile Number +966 54 092 0598

Education

May 2023 – July 2023 Oxford ML Summer School, Oxford Mathematical Institute, United Kingdom

Attended and completed the summer school ML x Health track in-person and ML x Fundamentals & Cases, total of 43 hours of lectures on advanced topics in ML theory and its applications in health.

Sept 2022 - Current

MSc. Medical Imaging and Applications, Université de Bourgogne (France), University of Cassino (Italy), University of Girona (Spain)

Core Technical Courses

Image Processing, Digital Signal Processing, Software Engineering, Applied Mathematics, Sensors and Digitization, Machine and Deep Learning, Introduction to Robotics, Statistical Learning, Distributed Programming and Networking, Advanced Image Analysis, Medical Image Registration, Medical Image Segmentation, Computer Aided Surgery and Medical Robotics, Computer Aided Diagnosis, eHealth, MSc Thesis.

Thesis Title

Automated Mammography Reporting through Image-to-Text Translation.

Aug 2021 - Nov 2021

Al for Healthcare Nanodegree, Udacity

Graduated from the program with completing all four projects.

Sept 2017 - April 2022

Biomedical Engineering, Universiti Teknologi Malaysia, Malaysia

- 1. First Class Honors in Biomedical Engineering; cGPA 3.91/4.00.
- 2. Received dean list certificate for every semester.

Work Experience

Feb 2024 - Current

Al Research Intern, ScreenPoint Medical, Netherlands

1. Research and development of master thesis project titled: "Automated Mammography Reporting through Image-to-Text Translation".

Sept 2022 - Mar 2023

Full Stack Engineer (Part-time), DoctorOnCall, Malaysia

- 1. Gathered and addressed technical and design requirements.
- 2. Conduct training sessions for team members on AI & ML.
- 3. Actively participate in tech development and iterations for multiple projects including marketplace, e-pharmacy, dashboards, and AI solutions.
- 4. Perform code reviews with developers to ensure code performance and quality.

Mar 2022 - Sept 2022

Junior Developer, DoctorOnCall, Malaysia

- 1. Participate in the entire application development lifecycle of designing implementing different applications.
- 2. Maintained databases and lead all healthcare Al-related platforms.
- 3. Participated in national and international competitions.

June 2020 – Mar 2022 Al & Technology Intern, DoctorOnCall, Malaysia

- 1. Accelerated the company development plan and increased the performance by optimizing the codebase and conducting training sessions.
- Applied ML/DL knowledge in developing world-class and national-level winning projects.
- 3. Gained knowledge in designing chatbots, automated testing, Robotic Process Automation (RPA), web development, UI/UX design, system architecture design, different cloud service providers, as well as business and public speaking.

May 2019 – July 2019

Biomedical Engineering Intern, King Saud Medical City (KSMC), Saudi Arabia

- 1. Acquired knowledge of medical devices maintenance and management services through Planned Preventive Maintenance (PPM).
- 2. Gained practical experience on various medical devices across different departments (radiation, dialysis, ICU).

Digital Capabilities & Experience

Cloud Google Cloud Platform, Amazon AWS, Heroku Cloud, Firebase

Database PostgreSQL, Google Firebase, MongoDB

Frontend HTLM, CSS, JavaScript, NextJS, EJS

Backend NodeJS, ExpressJS, Flask,

Mobile Apps Java for Android Development

Microprocessor C, C++

Statistical/Analysis R language, MATLAB

Machine/Deep Learning Python, PyTorch, Tensorflow

Database NoSQL, PostgreSQL, Google Firebase

Global and National Awards

2023	Acquisis International Mobil	ity Grant – Region Bourgogne Franche Comte	(RBFC).

- 2022 Awarded Erasmus Mundus Joint Master's Degree (EMJMD) Scholarship.
- 2022 1st Place Global United Nations Al For Good Challenge 2022 for Healthcare Al.
- 2021 Awarded "Dreamcatcher Best Demo Award" Innovative Malaysia Design Competition (IMDC).
- 2021 2nd Runner Up AWS Technology Track in Innovative Malaysia Design Competition (IMDC).
- 2020 Awarded "TGL Best Demo Video Award" TheGreatLab | TGL.
- 2020 2nd Runner Up Chipta Hackathon.

Voluntary and Self Development Activities

- 2019 Volunteered in planning an international program in University of Batam, Indonesia.
- 2019 Planned an industrial visit to MJIIT & PROTON HICOM Factory.
- 2018 Planned 'Z-Gen Speakers Public Speaking Challenge' for a 100 primary and secondary school.
- 2018 Volunteered as Head of Multimedia department International Student Society UTM.
- 2018 Selected as Head of Multimedia department International Student Society Egypt.
- 2017 Joined UTM Toastmasters International and awarded the "The Most Dynamic Ace" member.

Patents/Copyrights

1. "MOBILE APP SOURCE CODE FOR 6-MIN WALK TEST MONITORING" – Malaysia MyIPO Copyright Registration Number: LY2022J06501 – Filing Date: 28/12/2022.

Languages

English Fluent in spoken and written English, C1 IELTS level.

Arabic Native command in spoken and written Arabic.