OMAR RAYYAN

olr7742@nyu.edu \(\phi \) github/omarrayyann \(\phi \) www.orayyan.com

EDUCATION

New York University Abu Dhabi

B.S in Electrical Engineering and Computer Science

August 2021 - Present

Abu Dhabi, UAE - GPA: 3.99

IEC School

August 2019 - June 2021 Amman, Jordan - GPA: 4.0

7A* IGCSEs and 4A* A-Levels

- · Top in Country Physics A-Level Queen Rania Outstanding UK Learner Awards
- · Top in Region Across 7 IGCSEs Cambridge Assessment International Education Awards

WORK EXPERIENCE

Center for Artificial Intelligence and Robotics (CAIR)

Sept 2022 - Present Abu Dhabi, UAE

Robotics Engineering Research Assistant

- · Developing a deterministic Inverse Kinematics function for the KUKA iiwa-14 R820 with 7 degrees of freedom and integrating it to ROS (Robotics Operating System).
- · Fabricating, and integrating novel robotic tools with trajectory planning algorithms to mimic invasive surgery movements.

ProgressSoft Corporation

Jul 2021 - Sept 2021 & Jul 2022 - Sept 2022

Summer Engineering Intern

Amman, Jordan

- · Worked on and fully developed a tool to be used for internal testing by banks all around the Middle East using Spring Java Framework
- · Involvement in programming, documenting and testing applications, frameworks, and software components of Progressoft ECC (Electronic Cheque Clearing) project
- · Worked with multiple Java EE technologies including JSP and Servlets and used MVC design patterns
- · Used various web application tools and frameworks including Maven as well as front-end technologies such as Javascript and CSS

New York University Abu Dhabi

Engineering Research Assistant at AIM Lab

February 2022 - Present Abu Dhabi, UAE

- · Working on the development of KATIB: A handwriting assisting platform that provides contact-less kinesthetic feedback by utilizing magnetic forces. KATIB aims to help post-stroke patients regain writing skills through its easy-to-use software. It enables patients to perform physical tasks while receiving realtime feedback from their therapists.
- · Creating and developing a set of serious tasks that can be performed on the KATIB hardware.

LEBSI

September 2021 - Present

App Store - Jordan

Founder/Developer

- · LEBSI enables people and clothing brands to set up online stores in minutes. Hence, sellers no longer have to manage their stores across multiple social media platforms at the same time. It provides physical stores with virtual marketplaces and allows them to expose themselves to potential customers, enabling them to compete with online brands.
- · Reached #22 on the App Store Top Charts and finalist at the 2022 startAD NYUAD InnoVention Program

PROJECTS

KATIB Feb 2022

Developer Github Repo

A handwriting assisting platform that provides contact-less kinesthetic feedback by utilizing magnetic forces. KATIB aims to help post-stroke patients regain writing skills through its easy-to-use software. It enables patients to perform physical tasks while receiving real-time feedback from their therapists.

LEBSI November 2021

DeveloperiOS App

LEBSI enables people and clothing brands to set up online stores in minutes. Hence, sellers no longer have to manage their stores across multiple social media platforms at the same time. Reached #21 on App Store Top Charts

Fine Day January 2021 Developer Github Repo

"A Fine Day" is a gamified version of stroke rehabilitation that allows patients to regain their limbs functionality in an engaging environment and therapists to remotely track patient progress. We focused our efforts on developing games that target patients' range-of-motion and motor skills. That was achieved by integrating VR (Oculus Rift) and hand-tracking (Ultraleap) to replicate motor skill and range-ofmotion exercises.

Qatra August 2021 Developer iOS App

Qatra is a platform that connects those who are in need of blood units in Jordan with potential blood donors. It allows users to register by inputting their blood type and place of residence. Once users register, they will receive notifications when local and nearby hospitals request blood units similar to theirs.

Past Code February 2021 Developer App Store

Past Code is an app that helps international students find supporting exam papers using their phone camera. Specific patterns are extracted from images to match their document with supporting papers. As of January 2022, over 200,000 papers from 64 different countries were scanned on Past Code.

AWARDS

IEEEXtreme Coding Competition

New York University Abu Dhabi

October 2022

4th on the United Arab Emirates - Problem Solving

Cambridge Assessment International Education

Eastern Province

Saudi Arabia and Jordan

June 2020

- · Top in Country in Physics International A-Level
- · Top in Country Across 4 International A-Levels
- · Top in Region Across 7 International GCSEs

COURSEWORK

Undergraduate - Electrical Engineering and Computer Science

New York University Abu

Multivariable Calculus with Applications to Science and Engineering - Linear Algebra - Ordinary Differential Equations - Data Structure - Discrete Mathematics - Algorithms - Object Oriented Programming - Computer Programming for Engineers - Design and Innovation - Digital Logic - Circuits Fundamentals

- Conservation Laws in Engineering Engineering Statics -Foundations of Science 1: Energy and Matter
- Foundations of Science 2: Forces and Interactions

\mathbf{SKILLS}

Python/JavaScript/C++/Java/Swift/JSP/Servlet/Angular/Spring/MATLAB/HTML/CSS