Education

Bsc. Biomedical Engineering GPA 80

2016 - 2020

Tel Aviv University

Advanced laboratory in bioelectronics 96, Computational methods in biomedical engineering 92, Introduction to electrical systems and circuits 94, Physics 94, Medical Image Processing 89, Continuous sensing of physiological parameters 92.

QA Automation Development

2024 - Present

Apps Flayer

programming in python using SeleniumGrid WebDriver with testing tools such as unitest in agile development

SDET Course 2023

Cydeo

Java programming language combined with testing tools such as TestNG, Junit, Selenium WebDriver, JDBC, and Rest Assured combined with SOL.

Course Intro to Data science

2021

Teimot Program-Scale-Up

2022 **Data Science Course**

Meta

Google Data Analytics 2022

Google

Courses

Automation Testing

an inclusive project testing various functionality of a website using different tools such as css and javascript

continuous sensing

Detection of a person's fall, using a fix sensor recording important signals, processing result signals using Machine learning algorithm via Matlab.

Image processing

project's objective was to identify a brain disease with the help of a deep learning algorithm using a Fully connected neural network implemented on MRI images coded in python

Employment

Psychometric test supervision 2016 - 2020

Acting Secretary- Jaljulia's City council 2013 - 2014

Personal details

LinkedIn

linkedin.com/in/alaa-odeh

Git Hub

github.com/Alaa-Odeh

Skills

Analytical Thinking

Well versed with agile

python

HTML

CSS

Javascript

Data Analysis

Achievements

Psychometric score 714

Languages

English

Hebrew

Arabic

Volunteer work

2018: 2nd Conference for Vision Restoration.

2016: Perach program-Individual Tutorina.

2011-2012: Sherut Leumi- Meir Hospital, ENT/Ophthalmology

department.

2011-2012: Tipat Halav- jaljulia