

Sulaiman Alhmoudi

Personal info

Name: Sulaiman Alhmoudi

Address: 55 St., Al Ramaqiya, Sharjah, United Arab Emirates

Phone number: +971557773208

Email: sulaiman7667@gmail.com

Objectives

I am currently on a 3 year program paid by the UAE government at Manchester University. My objectives in the UK are gaining classroom and work experience in a different culture, as well as getting the most of all the opportunities available at a big college like UOM. Regarding internships, my main goal is getting into a software or hardware company that helps me to grow as a professional and allows me to participate and actually work in real market projects.

Education

University of Manchester

2020-2023 (in progress)

BSc Artificial Intelligence

- Gained a strong understanding of the major fields of Artificial Intelligence including machine learning, algorithms and data structures, data science, mathematical techniques, and computer architecture.
- Worked on multiple projects on data analysis to analyze, explore and clean data using multiple python libraries including numpy and pandas as well as matlab to produce and interpret graphs
- Enhanced oral and written communication skills by frequently working and meeting with team members on a full year project of web development

Major projects

Simplified processor

2020

Logic Circuits Laboratory discipline, built during entire semester a simplified processor using Verilog software that had a control unit, datapath, and an ALU.

Game

2020

Developed a fully functioning snake game using python's Tkinter library.

Team project

2021

Worked on the majority of the front-end design of a fully functioning website along with 6 other team members, resulting in enhanced communication skills, as well as gaining experience on HTML, CSS, and javascript.

Maze solver

2021

Developed a maze solver application using java to produce an application with multiple features including the ability to save and load files using object serialization, exception classes for handling errors, a user interface for users to engage in using JavaFX components, and a documented code using Javadoc.

Personal skills

<i>Languages</i>	Arabic (native) English (Proficiency) - IELTS: 7.0
<i>Programming Languages</i>	Python, Java, HTML, CSS, Assembly, Javascript