

Samah Abuayied

Phone 0541915199

Email sabuayied@gmail.com

Address KSA, Jeddah

LinkedIn <https://www.linkedin.com/in/samah-abuayied/>

My Portfolio <https://sabuayiedec15.myportfolio.com/>

Career Objective:

I aim to obtain a Machine Learning Engineer/Data Scientist role where I can apply my computer science expertise to create impactful AI solutions. I am seeking a challenging position in the AI/Data Science domain to utilize my computer science skills in building intelligent systems and aiming to contribute to projects that positively impact industry and society.

EDUCATION:

Academic:

Umm Al-Qura University KSA Makkah

September 2019 - May 2021

Master Computer Science 3.97 / 4

Most of the course's topics were focused on Artificial intelligence, Data Science, and Data Engineering
During my studies, I participated in and published multiple scientific research in the area of AI and data science.

Effat University KSA Jeddah

July 2011 - July 2012

High Diploma in Software Quality Assurance and Testing 3.75 / 4

One-year diploma after bachelor's degree focused on Software engineering and software testing

Wall Street Institute KSA Jeddah

October 2010 - October 2011

English Diploma

One-year diploma English Language Diploma

King Abdulaziz University KSA Jeddah

June 2005 - July 2009

Bachelor Computer Science 3.92 / 5

Bootcamps:

Google Developer Group

May 2024 - July 2024

Professional Machine Learning Engineer Get Certified Bootcamp

Three months of training help to ace the Google Professional Machine Learning Engineer certification exam

Saudi Data & AI Authority

October 2022 - November 2022

Artificial Intelligence Bootcamp

Training on programming Deep Learning algorithms, which enhanced experience in the Artificial Intelligence field

WORK EXPERIENCE:

Data Analyst Virtual Work Experience Intern

May 2024 - May 2024

STC Riyadh

Study and analyze STC-TV user behavior

Build a model to predict user behavior and Make recommendations using machine learning algorithms, Storytelling of data across presentations

Data Science Researcher

January 2019 - May 2021

Umm AlQura University Makkah

Work mostly on data science projects, understanding how to manipulate different types of datasets, Proficiency in statistical analysis, data manipulation, and data mining techniques

Computer Science Certified Trainer

November 2018 - August 2021

Holding onsite and online webinar workshops in cooperation with multiple education and training societies

The workshops were about different technical fields: Information Security, Blockchain, Data Science, and Data Analysis

Computer Science Instructor

January 2012 - May 2016

Taibah University AL Madinah

presents the educational content professionally, contributing to clarifying the information

Certificates:

Training of Trainer TOT - Google Data Analytics - Google Machine Learning Engineering - AWS Cloud Practitioner - Deep Learning Specialization - Python for data science - IELTS (6) - STEP (83)

SKILLS:

Hard Skills

Programming R, Python, SQL

Data wrangling, database. Management.

Data visualization PowerBI, Microsoft Excel

Soft Skills

Problem-Solving

Time Management

Effective communication skills

Teamwork , Presentation skills