

# Abdulrahman Afifi

Istanbul, Turkey



abdulrahmanafifi33@gmail.com



+905528499159



[linkedin.com/in/abdulrahman-afifi-866596168](https://www.linkedin.com/in/abdulrahman-afifi-866596168)

## Summary

I am an enthusiastic computer engineer that is seeking to boost my skills and knowledge daily by reading several books, online magazines, and joining online courses. This in fact can strengthen my power to add new captivating ideas that can change and facilitate the monotonous life in this world.

## Experience



### Student

Freelance

Oct 2020 - Present (3 years)



### Freelance Writer

Livingston Research

Sep 2022 - Feb 2023 (6 months)

I write some academic essay writing to computer science students to help them with their assignments.



### Online Tutor

Classgap

Nov 2020 - Oct 2022 (2 years)

Spreading Knowledge as my main hobby has triggered me to teach students online and help them reach their goals easily.

I helped students with their assignments and real exams.

I taught adults with zero experience some basic fundamentals of programming and provided them challenging exercises to solve.

This job has enriched my knowledge in my academic subjects by listening to some of interesting questions asked by students from different backgrounds. Teaching had made me to dive deep into the subjects of my interests by constantly searching for different ways to explain hard topics in a way that can be easily assimilated by a novice



### Mathematics Tutor

Jobs in Netherlands

Dec 2019 - Mar 2020 (4 months)

In this job role the university offered me had provided me the opportunity to teach my peers mathematics in the library. I helped them tackle the toughest questions and explained them each lesson in an interesting way by providing some proofs of each and every single idea.

This job has indeed helped me to manage my time effectively without disrupting my studies for other subjects.

## Education



### **Bahcesehir University**

Bachelor's degree, Computer Engineering

2020 - 2023

The Computer Engineering Department conducts various research in the field of computer sciences and engineering. Research studies focus on the branches given below:

- Artificial Intelligence
- Embedded Systems
- Information Systems.



### **Kozminski University**

python I and II Intensive training program, Data Science and Statistics

2021 - 2022



### **University of Twente**

Bachelor's degree, Computer Science

2019 - 2022

I am an expert student seeking to complete my Computer Science BSc degree. Changing the future life, proposing some new captivating ideas, and helping people out are my main goals.



### **Qiskit Global Summer School**

Quantum Computing

2020 - 2020

I attended the Qiskit Global Summer School starting 20th of July 2020. This summer school was offered by IBM quantum, where I learned quantum computing from beginner up to an expert!

## **Licenses & Certifications**



**Introduction to Machine Learning - Coursera**

KZ9GSLFR8BSJ



**Certificate of Attendance - Mericler Inc.**

IST-2022-MOB-0049



**Certificate of completion - Udemy**

UC-NS8MTK1Z



**Duolingo certified educator - Duolingo**



**Certificate of Participation - inzva**



**Statement of Accomplishment in Computer Science 101**



## **Design Thinking Awareness Training - Habitat for Humanity International**

60210222904174



## **Project Management Foundations: Teams - LinkedIn**



## **Internship 2023 - EARTech Information Technology**

79282163-d871-48c8-b17e-cc9f21ab40c0



## **Project Management Foundations - LinkedIn**

### **Skills**

Node.js • DevOps • Azure DevOps Services • Azure DevOps Server • Project Management • Technical Architecture • Object-Oriented Programming (OOP) • Databases • Web Applications • Data Analysis