NOUR ABDALLAH

Artificial Intelligence Student

Contact Information



Amman, Jordan



Noorahmd7615@gmail.com



https://github.com/noorahmad76155



/in/nour-ahmad-00119a1b9/

Skills

Hard Skills

- Python
- Neural Networks Models (RNNs & CNNs for time series, sequence & forecasting models)
- TensorFlow 2.x
- Sequential Models with multiple layers
- Binary Classification
- Multi-class Categorization
- Image Recognition & Object Detection
- Natural Language Processing (RNNS, LSTMs, GRUs & CNNs)
- Event Planning & Management
- Management & Coordination
- soft bank robotics (Nao and pepper robot)
- Choregraphe application
- . .
- Unix
- Qwiklabs platform

<u> https://www.cloudskillsboost.google/public_pr</u>

ofiles/523b92cf-916a-4eac-8268-dc0eed91a34b

• Google Certified TensorFlow Developer.

https://www.credential.net/a66e1c9d-2c04-

43fd-ba7f-14f3fddf5355#gs.4tkohz

Soft Skills

- Communication
- Flexibility
- Time Management
- Prioritizin
- Public speaking

Work Experience Machine learning Trainer | 2022

As a Tensorflow developer and Google developer student club leader, I taught 22 AI students how to use Tensorflow to build ML models and prepare them to pass Google's Tensorflow developer exam.

Women Techhmakers | Ambassador at Google 2022-present

-Connect with 1000+ Ambassadors worldwide who are equally passionate about technology and creating a more diverse and inclusive industry -Organize an event

Host a meet-up, power panel, or an International Women's Day event to educate, connect and inspire tech community

-Mentor others

Mentor others and help empower the next generation of technologists

-organizing events, public speaking, creating content, and mentoring. With access to a global community and exclusive resources,

Ambassadors are helping build a world where all women can thrive in tech. MY account:

https://www.womentechmakers.com/ambassadors/profiles/628e1287ada63138cc0d0fab/nour_ahmad

Servo Platform | Artificial Intelligence Mentor

2019 - 2022

I joined the 'servo platform' to sharpen my skills in AI and networking. And overall, I just love the idea to volunteer my skills for a good cause - discuss ideas represented by my team.

- solve technical problems that faced my teammates mainly with coding as well as helping them to achieve their desired solution in dilemmas regarding ML.

Google Developers Student Club | Lead | 2021 - Present

-work to organize workshops that help the students to expand their knowledge enabling them to fetch solutions for local businesses

-During four months I successfully trained more than 100 students in different technology topics such as python and machine learning - our club ranked first place among Jordanian universities in the Google community because of its progress

MakeX Robotic Competition 2020/2021 | Coach June 2021 - August 2021

completed all the requirements to be recognized as a MakeX Junior Mentor.

certificate ID: MJA20210823-00015

My team qualified for the world competition.

Al-Mayar International School | Robotics Coach

June 2021 - August 2021

- -worked with AL-Mayar School where I taught more than 200 kids about coding, building circuits and making a robot do a lot of tasks.
- worked as a mentor in the biggest Technology fair in the school, my job included working with students to make them learn how to build small projects.
- I was selected to be a coach with the school's team on the MakeX competition 2020/2021 .

Languages

- Arabic: Native
- English: Fluent

Google Developers Student Club| Core Team Member

2020-2021

- -worked as a non technical lead in the team
- supervised our teams' work on social media
- presented sessions about machine learning, supervised and unsupervised learning

TO CIRCUIT website | Technical Content Writer

-wrote alot of technology articles about Artifical intelligence and machine learning in Arabic language

Education

Bachelor in Artificial Intelligence and Robotics Al-Balqa Applied University | 2019 - Present

GPA: 3.858

I'm top of my class and the 2nd woman in Jordan to receive the TensorFlow Developer Certificate