

Heba Ahmad Al-shyyab

Contact



✉ heba.alshyyab@yahoo.com



Irbid – Jordan



Nationality: Jordanian



D.O.B : 29 May , 1987

LinkedIn:

<https://www.linkedin.com/in/heba-ahmad-alshyyab->

Summary

Junior data scientist and machine learning engineering A creative thinker. I have a great deal of responsibility. I have the ability to design and build programming systems and employ them in various fields, including machines and equipment of artificial intelligence, and is able to interpret data correctly and use it to achieve goals with high skill, skilled and accurate in using technological devices, highly observant and able to learn quickly. I have the knowledge and skills that qualify me to work in a reputable organization. Therefore, I seek to apply the knowledge, skills, and experience I have gained in a competitive work environment that enhances my ability to provide the best, transfer my creative skills, and create the appropriate environment to help me acquire new experiences and skills.

Education

- ❖ Master Degree of Computer Science in Artificial Intelligent and Image processing,(Very Good Dgree)
Aug.2017 | Al al-Bayt University
- Master's Thesis :** Arabic offline writer identification based on a speeded-up Robust Features (SURF)
- ❖ Bachelor's degree in Computer Engineering , (Good Dgree)
Jul.2010 | Yarmouk University (Good Degree)
- **Graduation Project:"** Yarmouk Health Care Center Website”
Advisor: Dr. Ameen Al-Qudah. / Excellent degree.

Work Experience

- 2023 **Teacher and Research Assistant at faculty of information Technology and computer science at Yarmouk University**
- 2016 **MAS Center / Python programming language.**
-
- 2017 **Trainer**
- 2010 **Business incubator at Yarmouk University in cooperation with the Young Pioneers Association**
-
- 2012 **Training**
Job Duties :
 - Training graduate students and helping them with graduation projects and Asp.net with C++ topic.
- 2009 **MAS Center / Asp.net with C++**
-
- 2010 **Trained in web design**

Trainings & Courses

- ❖ **Deep Learning Institute , NVIDIA - USA**
Fundamental of Deep Learning By Dr.Ahmmad Mansour Alomari
- ❖ **Beyond Limits Company**
Theoretical and Practical training in the field of Artificial Intelligence and Data Science By Instructor ENG Ahmad Obaidat
Training Topics:
 - Data Science Statistics.
 - Data Modeling.
 - Machine Learning Regression and Classification
 - Machine Learning Clustering Algorithms.
 - Deep Learning
 - Artificial Intelligence and Machine Learning for Business Leader and applied in areas of life such as marketing and banking.

Technical Skills

- ❖ High Level Language In C++, C#,
- ❖ ASP.Net With C#.
- ❖ Python programming language.
- ❖ Gretl
- ❖ Computer Skills (Microsoft Office, Excellent in using Internet).

Technical Skills

- ❖ Learner
- ❖ Time Management skills
- ❖ Good Communication Skills
- ❖ TeamWork Skills
- ❖ Development the knowledge
- ❖ Attention To details
- ❖ Problem Solving
- ❖ Patience & Perseverance
- ❖ work under pressure
- ❖ Strategic Planning

Languages

- ❖ **Arabic** : Native
- ❖ **English** : Very Good

❖ Unihance

Dive Deep in CHATGPT Training Course By Instructor ENG Ahmad Obaidatin

Training Topics:

- Automatic Exam Creator
- Automatic Recipe and Dish Image
- Fine-Tuning and Chatbots
- GPT sentiment analysis
- NLP TO SQL
- Text Embedding
- Whisper

Certificates obtained during training:

- ASP.Net From Oxford Cultural Center in Irbid.
- Training in the Microsoft course developing Microsoft .net application (using C#) from Queen Rania Center at Yarmouk University
- ❖ Accredited Certificate in Data Science and Artificial Intelligence from Beyond Limits Company
- ❖ Accredited Certificate in CHATGPT from Unihance

Projects

- ❖ Apply classification algorithms on clustering dataset
- ❖ Vocational Training Center Website.
- ❖ Health Care Center Website

Cualifications

- ❖ Junior data scientist in data science and artificial intelligence
- ❖ The ability to quickly keep pace with developments
- ❖ The ability to process data purification and ensure its integrity
- ❖ The ability to abide by the laws and rules of the company