

# Ghena Hussein Al-Samarat

Junior Cyber Security , Data Scientist

Junior data scientist and information security expert, have a strong background in machine learning, data analysis, Python programming, cloud computing, and network security. Proficient in using AI algorithms and techniques to solve complex challenges and deliver valuable business solutions.

---

## TECHNICAL SKILLS

- Machine learning algorithms
- Data modelling
- statistical analysis
- Data visualization using python programming language.
- AI for business leaders: how to apply ML in organization.
- Analytical and Mathematical Skills Python
- Project management

## SOFT SKILLS

- Communication
- Teamwork Time management
- Organizational Problem solving
- Social Intelligence
- Work under pressure
- Multitasking

## EDUCATION

Bachelor of AI , major in Cybersecurity

Al-Balqa' Applied University | 2019 - 2023

---

## TRAINING

### • CLOUD COMPUTING (AWS)

Abdul Aziz Al-Ghurair school of advanced computing  
03/2023-Present

### • DATA SCIENCE

Orange Data Science Academy  
05/2023 -07/2023

### • DATA SCIENCE

Beyond Limits  
03/2023-06/2023

---

## CERTIFICATES

- Data science from zero to hero (Unihance) - 2023
- ISACA CISM (Udemy) - 2023
- Cyber Security A-Z -2023
- IT security (Udemy) - 2022
- Network Ethical Hacking (Udemy) - 2021
- Python (Cisco academy) - 2021

## PROJECTS

- 1-Automating Asset-based Information Security Risk Assessment Process based on ISO-27001 and 27005(Graduation project) :-Developed a web app to automate risk assessment and centralize document storage for multiple clients, providing online access for updating, managing, and improving documentation
- 2- Orange fiber Customer( Orange Data Science Academy):- data science project analyzing customer behavior and engagement patterns in the telecommunications industry to drive business growth and enhance customer satisfaction

## LANGUAGES

- Arabic: - Native
- English:- professional working proficiency

## CONTACT

- +962 776585080
- ghena\_samarat@yahoo.com
- Madaba-Jordan