



CV

SOHYB TURKI AL-QBAILAT

(Master of Computer science)

صهيب تركي القبيلات
(ماجستير في علم الحاسوب)

PERSONAL INFORMATION

Address: **Jordan – Madaba** Mobile and WhatsApp: +962779303760
Email: sohybqbailat@gmail.com LinkedIn Link: www.linkedin.com/in/sohyb-qbailat-296328185
ResearchGate Link: www.researchgate.net/profile/Sohyb-Qbailat
Nationality: Jordanian Date of Birth: 29/10/1990 Marital Status: Married

EDUCATION & QUALIFICATION

2017- 2020 Master of Computer science / School of Information Technology. Mutah University
(**Excellent**)

Title of the Thesis (Jordan Birds Recognition System Using Deep Learning), (five Chapters, 83 Pages).

2009-2013 Bachelor of Computer Information Systems/ University Applied Balqa - Jordan (**Acceptable**)

2007- 2008 Rashad Secondary School / Scientific Stream – Jordan (**72.7%**)

PUBLISHED RESEARCHES

- 1- Suleyman A. Al-Showarah and Sohyb T. Al-qbailat, “Birds Identification System using Deep Learning” International Journal of Advanced Computer Science and Applications(IJACSA), 12(4), 2021. <http://dx.doi.org/10.14569/IJACSA.2021.0120434>

EXPERIENCES

2014-Now Ministry of Education, Jordan

I have worked teacher.

2020-2021 Shai Club, Jordan

Trainee (Machine learning and Computer vision)

LICENSES AND CERTIFICATES

- CCNA (Cisco Certified Network Associate) Course - Cyber Technical Consulting Jordan. 2013
- ICDL– Ministry of Education -Jordan 2014
- Machin learning Using Python-Pioneers academy-2020

- The Automateki Arab Initiative for Robotics and Artificial Intelligence Consecutive Automateki Course-aotumateki-2020
- Python-Edrak-2020
- Python-Kaggle-2020
- The Python programing A-Z Definitive Deploma-Udemy-2021
- Jordanian Driver's License, 2009.
- Over Come The Machine-IEEE-2020

SKILLS

Introduction

- ❖ Research area is focusing on AI, Data Mining, Data Science, Machine Learning, Deep Learning and Computer Vision.

Languages Skills

- ✓ Arabic – mother tongue
- ✓ English – very good

Programming Language Skills

- ✓ Matlab (***)
- ✓ Mathematica (***)
- ✓ Weka (***)
- ✓ Prolog (*)
- ✓ Python(***)
 - Pandas
 - Numpy
 - Matplotlib
 - Seaborn
 - Scikit-Learn
 - Keras
 - TensorFlow
- ✓ Orange

Database Management System (DBMS) Skills

- ✓ Microsoft Access

Personal Skills

- ✓ Interactive, hard worker and fast learner.
- ✓ Research Abilities.
- ✓ Excellent Communication Skills.
- ✓ Self-Motivated.
- ✓ Able to work in groups(team working) or individually according to the job requirements

PROJECTS

- ❖ Diamond Price Prediction
- ❖ Iris Logistic Regression
- ❖ EMNIST_CNN

References

1- Dr. Suleyman AlShowarah (Main Supervisor)

Head of Computer Information System Dept.

Mutah University, Karak (61710), Jordan

Tel: +962778003268

Email: suleyman.showarah@gmail.com

2- Prof. Dr. Ahmad B Hassanat

Head of Computer Science Dept.

Mutah University, Karak (61710), Jordan

Tel: +962-3-2372380

Email: hasanat@mutah.edu.jo

3- Dr. Ra'Fat A. AL-MSIE'DEEN

Head of Computer Science Dept.

Mutah University, Karak (61710), Jordan

Tel: +962 3 2372380

Email: rafatalmsiedeem@mutah.edu.jo