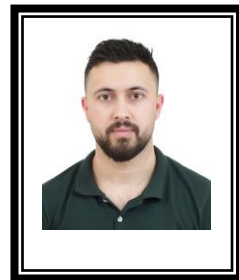




NAWROZ UNIVERSITY



| Personal Information | | | |
|-----------------------|-----------------------------|------------------|-------------|
| Name: | Abdul azeez Mbusa Sulai man | Address: | Duhok |
| Place & Date of Birth | Neveh – 1993 | Phone No | 07507306550 |
| Marital Status: | | University Email | |

| Employment Information | | | |
|--|---------------------|-----------------------------------|----------------------------------|
| Profession | Computer Science | Scientific Title & Acquiring Date | Assistant Lecturer 01/10/2022 |
| Type of Relationship with the University | Contract- Full Time | | |

| Academic & Scientific Degrees | | | |
|-------------------------------|---|------------------|-----|
| Degree | Bachelor | Master | PhD |
| University Name | University of Duhok | Firat University | |
| Degree granting country | Iraq | Turkey | |
| Date of acquiring degree | 01/06/2017 | 27/01/2022 | |
| Title of Master Thesis | Autism Detection From Facial Images Using Deep Learning Methods | | |
| Specialization | | | |
| Title of PhD Dissertation | | | |
| Specialization | | | |

| Teaching Expertise | | | | |
|--------------------|----|------------------|-----------------|----------------------------------|
| From | To | Scientific Title | University Name | Given (taught) Subject Materials |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| Managerial Expertise | | |
|----------------------|----|---------------------------------------|
| From | To | Name of the University or Institution |
| | | |
| | | |

| Authored/Translated Books | | |
|---------------------------|----------------------|------|
| Name of the Book (title) | Place of Publication | Date |
| | | |
| | | |
| | | |

| Scientific Researches | | |
|---|--|------------|
| Research title | Place of Publication | Date |
| Database security threats and challenges | IEEE Conference 2020 & International Symposium on Digital Forensics and Security (ISDFS) | 01/06/2020 |
| Autism detection from facial images using deep learning methods | International Conference on Advanced Engineering Technology and Applications (ICAETA-2021) | 09/07/2021 |
| | | |

| Essays | | |
|---------------------------|----------------------|------|
| Name of the Essay (title) | Place of Publication | Date |
| | | |
| | | |
| | | |

| Conferences & Workshop | | |
|------------------------|-----------------------|------|
| Conference – Workshop | Type of Participation | Date |
| | | |
| | | |
| | | |

Current Post graduate (PhD, MSc., & Academic Diploma) Supervision

| No. | Student Name | University – College and Department | Official Order No. & Date | Thesis Title |
|-----|--------------|-------------------------------------|---------------------------|--------------|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |

| Syndicate or Organizations Membership | |
|---------------------------------------|---|
| Kind of Membership | Name of Organization or Syndicate |
| | |
| | |
| Website Name | Link |
| ORCID | |
| Google Scholar | https://scholar.google.com/citations?user=I PxBy1EAAAAJ&hl=en |
| Research Gate | https://www.researchgate.net/profile/Abdul-azeez-Musa |
| Publons | |
| LinkedIn | |

Academic Network