|  |  |
| --- | --- |
| **Personal Information** | **OMAR SALIM ABDULLAH AL-KHAZRAJI** |
|  | |
|  | Baqubah- Tahreer, Diyala, Iraq |
| +9647740219350, |
| [omarhasibat@yahoo.com](mailto:omarhasibat@yahoo.com), [omarhasibat@gmail.com](mailto:omarhasibat@gmail.com), |
|  |
| Skype IM omarsalim123456133 |
| Male | Date of birth: 29/11/1983 | Nationality: Iraq |

|  |  |
| --- | --- |
| **Personal Statement** | Nothing is impossible, except Immortality, Therefore,  I must do what others can do; I will try to do what others cannot do! |

|  |
| --- |
| ــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــ  **Teaching**   * 2008-2011 Computer sciences classes included (programming, operating system, Databases and Microsoft application in scientific studies. Diyala Scientific School. * 2017-2019 Diyala University- college of science ( part time) * 2018 to now The institute of fine art ( Diyala)   **EXPERIENCE And SKILLS**   * Website development. * JavaScript * CSS * Software Engineering * Java * Machine learning * Met-heuristic Algorithms Design and Development * Combinatorial Optimization Problems   **Languages**  Arabic : Native  English: Fluent  **-----------------------------------------------------------------------------------------** |

|  |  |
| --- | --- |
| **Education** |  |

|  |  |  |
| --- | --- | --- |
| **2019** | PhD Computer science |  |
|  | PhD in computer science, Artificial intelligence and optimization algorithms University Kebangsaan Malaysia , Bangi, Malaysia (**UKM**) |  |
| **2011**-**2013** | Master (MSc.) |  |
|  | Master in Computer science , Technology and Information System , University Technology Malaysia |  |
|  | Computer Science (**UTM**) |  |
| **2003**-**2006** | * Bachelor of Science (BSc.) |  |
| * B.Sc. in Computer Science , Faculty of Education, Diyala University , Diyala, Iraq | |

|  |  |
| --- | --- |
| **Workshops and activities** | * Participant in **Intensive English course** with certificate and exam at UTM- KL campus   from [06/10 /2011 to 3/12/ 2012].   * Participant in **Game theory workshop** in KL- Education centre 2016 given by   **Prof. Graham Kendel** for Nottingham Malaysia University campus.   * Participant in **lecturer training for teaching computer application** in   ministry of education- Iraq- Diyala office 2009.   * Participant in Workshop about “student life” at Melaka as part of our mater study. * Participant in workshop “research and publication” organized by **Wiley publisher**   at UPM 2016.   * Participant in workshop of “Academic Studies” organized by UTM and   Australian Academic training in 2013 at UTM - Johor. |
| **Research Interests** | * Artificial Intelligence * Networking * Search and Optimization Algorithms * Machine Learning (Neural Network) Methods. * Search-Based Software Testing |

**Publications**

* Abdullah, O. S., Abdullah, S., & Sarim, H. M. (2017). Harmony Search Algorithm for the Multiple Runways Aircraft Landing Scheduling Problem. *Journal of Telecommunication, Electronic and Computer Engineering (JTEC)*, *9*(3-7), 59-65.
* Basori, A. H., AlJahdali, H. M. A., & Abdullah, O. S. (2017). Forced-Driven Wet Cloth Simulation based on External Physical Dynamism. *INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS*, *8*(11), 572-581.
* Abdullah, O. S., Abdullah, S., & Sarim, H. M. (2018). OPTIMIZATION APPROACHES IN AIRCRAFT LANDING PROBLEMS. Sci.Int 30 (3), 455-459
* Abdulrahman J, Abdullah, O. S, S., Abdullah, A. Bassel (2019). Single Runway Aircraft Landing Scheduling Using Simulated Annealing and Exact Timing Method. ARCIT. Springer.
* Improved Harmony Search Algorithm for Multiple Aircraft landing problem. ( to appear)
* Applications of Met heuristic Algorithms in Aircraft Landing Scheduling Problems. ( in progress)
* Harmony Search Algorithm for Dynamic Multiple Aircraft Landing Problem. ( in progress)