

جـــامـعة نـــوروز

**Renas Rajab Asaad**

NZU

|  |  |  |  |
| --- | --- | --- | --- |
| **المعلومات الشخصية** | | | |
| **دهوك** | **العنوان** | العراقي | **الجنسية** |
| دهوك | | | **محل و تاريخ الولادة** |
| Renas.rekany@nawroz.edu.krd | **البريد الالكتروني** | متزوج | **الحالة الزوجية** |

|  |  |  |  |
| --- | --- | --- | --- |
| **معلومات الوظيفة** | | | |
| مدرس - 2017 | **المرتبة العلمية وتاريخ الحصول عليها** | تدريسي | **الوظيفة** |

|  |  |  |  |
| --- | --- | --- | --- |
| **الشهادات العلمية** | | | |
| **الدكتوراه** | **الماجستير** | **البكالوريوس** | **الشهادة** |
|  | EMU | جامعة نوروز | **اسم الجامعة** |
|  | قبرص – تركيا | عراق | **البلد المانح للشهادة** |
|  | 2014 | 2012 | **تاريخ الحصول على الشهادة** |
| An investigation of the neuronal dynamics under noisy rate functions | | | **عنوان رسالة الماجستير** |
| Artificial Intelligence | | | **التخصص الدقيق** |
|  | | | **عنوان اطروحة الدكتوراه** |
|  | | | **التخصص الدقيق** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| الخبرات التدريسية من - ( الاحدث الى الاقدم) | | | | |
| **المواد التي تم تدريسها** | **اسم الجامعة** | **المرتبة العلمية** | **الى** | **من** |
| OOP+ Artificial Intelligence | جامعة نوروز | مدرس | الان | 2015 |
| Data Security | جامعة نوروز | مدرس مساعد | 2015 | 2014 |
| Artificial Intelligence | جامعة نوروز | مدرس | الان | 2016 |
| Graphics | جامعة نوروز | مدرس مساعد | 2017 | 2016 |
| iOS Applications | جامعة نوروز | مدرس مساعد | 2018 | 2017 |
| Discrete Math. | جامعة نوروز | مدرس مساعد | 2017 | 2016 |

|  |  |  |
| --- | --- | --- |
| الخبرات الادارية - ( الاحدث الى الاقدم) | | |
| **العنوان الوظيفي / اسم الجامعة او المؤسسة** | **الى** | **من** |
| مقرر القسم | الان | 2018 |
| مسؤل شؤون علمية لقسم العلوم الحاسبات و تكنولوجيا المعلومات/جامعة النوروز | 2016 | 2016 |

|  |  |  |  |
| --- | --- | --- | --- |
| الابحاث العلمية- (الاقدم الى الاحدث) | | | |
| **#** | **التاريخ** | **جهة النشر** | **اسم البحث** |
|  | 2016 | Nawroz University | [Image Forgery Detection using the pixel-wise fragile image watermarking method in spatial domains](javascript:void(0)) |
|  | Vo.6 No. 3 October 2016 | Poly Technic University – Erbil (Journal) | Triple Data Encryption Standard and Cipher Feedback Block Mode Operation Cryptography Approach for Securing Data Transmission |
|  | Vo.6 No. 3 2017 | Nawroz University | [Advanced Encryption Standard Enhancement with Output Feedback Block Mode Operation](javascript:void(0))  <https://doi.org/10.25007/ajnu.v6n3a70> |
|  | Vo.6 No. 3 2017 | Nawroz University | [Partial Image Encryption using RC4 Stream Cipher Approach and Embedded in an Image](javascript:void(0))  <https://doi.org/10.25007/ajnu.v6n3a76> |
|  | Vo.7 No. 3 2018 | Nawroz University | [Using Local Searches Algorithms with Ant Colony Optimization for the Solution of TSP Problems](http://journals.nawroz.edu.krd/index.php/ajnu/article/view/193)  <https://doi.org/10.25007/ajnu.v7n3a193> |
|  | Volume 14, Number 2, April 2018 | International Journal of Innovative  Scopus | A RELIABLE BINARIZATION METHOD FOR OFFLINE SIGNATURE SYSTEM BASED ON UNIQUE SIGNER'S PROFILE  DOI: 10.24507/IJICIC.14.02.573 |
|  | Volume 7, Number 4, 2018 | Nawroz University | School Management Application Using iOS  <https://doi.org/10.25007/ajnu.v7n4a269> |
|  | Volume 8, Number 3, 2019 | Nawroz University | Güler and Linaro et al Model in an Investigation of the Neuronal Dynamics using noise Comparative Study  <https://doi.org/10.25007/ajnu.v8n3a360> |
|  | Volume 7, Number 4, 2018 | International Journal of Engineering & Technology | Review on Elephant Herding Optimization Algorithm Performance in Solving Optimization Problems  DOI: 10.14419/ijet.v7i4.28473 |
|  | Volume 8, Number 3, 2019 | Nawroz University | Proposed System for Education Augmented Reality Self English Learning  <https://doi.org/10.25007/ajnu.v8n3a397> |
|  | Volume 8, Number 4, 2019 | Nawroz University | Back Propagation Neural networks(BPNN) and Sigmoid Activation Function in Multi-Layer Networks  <https://doi.org/10.25007/ajnu.v8n4a464> |
|  | Volume 8, Number 2, 2019 | International Journal of Engineering & Technology | Comparative study between elephant herding optimization (EHO) and U-turning ant colony optimization (U-TACO) in solving symmetric traveling salesman problem (STSP)  DOI: 10.14419/jacst.v8i2.29403 |
|  | Volume 9, Number 1, 2020 | Nawroz University | A Review: Big Data Technologies with Hadoop Distributed Filesystem and Implementing M/R  <https://doi.org/10.25007/ajnu.v9n1a530> |
|  | Volume 9, Number 2, 2020 | Nawroz University | Mortality Statistics and Cause of Death At Duhok City from The Period (2014-2019) Using R Language Data Analytics  <https://doi.org/10.25007/ajnu.v9n3a699> |
|  | Volume XII, Issue VI, 2020 | Journal of Xi'an University of Architecture & Technology  ISSN No : 1006-7930 | A Review: Emotion Detection and  Recognition with Implementation on Deep  Learning/Neural Network  <https://doi.org/10.37896/JXAT12.06/2060> |
|  | Vol. 4 No. 2 (2020) | Icontech International Journal of Surveys, Engineering, Technology  ISSN 2717-7270 | Implementation of a Virus With Treatment and Protection Methods  <https://doi.org/10.46291/ICONTECHvol4iss2pp28-34> |
|  | [Vol 10 No 1 (2021)](https://journals.nawroz.edu.krd/index.php/ajnu/issue/view/19) | Nawroz University | Penetration Testing: Wireless Network Attacks Method on Kali Linux OS  <https://doi.org/10.25007/ajnu.v10n1a998> |
|  | [Vol. 1 No. 2 (2021)](http://journal.qubahan.com/index.php/qaj/issue/view/6) | Qubahan Academic Journal | The Concept of Data Mining and Knowledge Extraction Techniques  <https://doi.org/10.48161/qaj.v1n2a43> |
|  | [Vol. 1 No. 1 (2021)](http://journal.qubahan.com/index.php/qaj/issue/view/6) | Qubahan Academic Journal | Review on Deep Learning and Neural Network Implementation for Emotions Recognition  <https://doi.org/10.48161/qaj.v1n1a25> |

|  |  |  |
| --- | --- | --- |
| المؤتمرات وورش العمل | | |
| **التاريخ** | **نوع المشاركة** | **اسم المؤتمر - ورشة العمل** |
| 4/10/2011 | حضور | Computer from transistor to programming |
| 10-11/1/2017 | لجنة علمية | Multimedia and modern technology |
| 10-11/1/2017 | لجنة تحضيرية | Multimedia and modern technology |
| 10-11/1/2017 | لجنة تحضيرية | Multimedia and modern technology |
| 17-20/9/2017 | لجنة تحضيرية | Initiating outcome based education |
| 21-25/10/2017 | لجنة تحضيرية | Statistical Package for Social Science (SPSS) Functionality in Practice |
| 1,6,13/11/ 2017 | لجنة تحضيرية | Preparation of Course Plans and Course reports |
| 11-27/11/2017 | لجنة تحضيرية | دليل عمل اللجان الامتحانية |
| 20-21/1/2018 | لجنة تحضيرية | Blended Learning and Employability Skills |
| 28-29/1/2018 | لجنة تحضيرية | Multimedia and Modern Technologies |
| 3-4/4/2018 | لجنة تحضيرية | Computer Architecture |
| 6/5/2018 | Jury member | 4th National Innovation Contest in Engineering (NICE 2018) |
| 2016 | لجنة علمية | Second Technological Exhibition in Computer Science |
| 2017 | لجنة تحضيرية | Third Technological Exhibition in Computer Science |
| 2018 | لجنة تحضيرية | Fourth Technological Exhibition in Computer Science |