Curriculum Vitae

Name : Raed Y. Basbous (Asst. Prof. Dr.) Date of birth :11-October-1977 Mobile :+972502138224 :+970593454515 E-mail :rbasbous@hotmail.com



Biography

Dr. Rae'd Basbous, is an Asst. Prof. Dr. in Computer Science, graduated from Eastern Mediterranean University, Northern Cyprus, in 2016. Dr. Basbous has a Master Degree in Electronics and Computer Engineering form Al-Quds University, Palestine; Bachelor Degree in Computer Systems Engineering from Palestine Polytechnic University, Palestine.

Currently, Dr. Basbous is working as an as an Assistant Professor and as a Dean Assistant of the Faculty of Technology and Applied Sciences for Al-Quds Open University. Dr. Basbous research topics include artificial intelligence, expression trees, machine learning, and fuzzy logic.

He is currently working on resarches to find techniques that can be used to fast evaluate different types of logic expression trees.

Education (Qualifications)

2013 – 2016	Eastern Mediterranean University	North Cyprus	
PhD , <u>Computer Science and Applied Mathematics</u> – Thesis: Strategies to Fast Evaluation of Expression Trees.			
2005 - 2009	Al-Quds University	Jerusalem	
M.Sc , <u>Electronics and Computer Engineering</u> Thesis: Electric Power Load Short Term Forecasting			
1995 - 2000	Polytechnic University	Hebron	
B.Sc ., <u>Computer Systems Engineering</u>			
Professional Experience			

a Faculty member.

April 2002 – Till to date, Al-Quds Open University

Jan 2020 – Till to Date:	Asst. Dean, Faculty of Technology and Applied Sciences	
Sep 2018 – Till to Date:	Full Time Faculty Member at Jerusalem Branch	
July 2014 – Sep 2018:	Asst. Vice President for Administrative Affairs, and	

Head of Computer and Internet Labs Technicians.

April 2002 – July 2014:

Technical Skills

- Digital Marketing Tools
- Websites Developing
- C, Java, Python Programming Languages
- Adobe Illustrator, Indesign, Photoshop, and After Effect
- Windows Server Administration _
- Networks Installation and Administration

Jerusalem

Languages

Arabic: Mother Tongue English: Very Good Hebrew: Very Good

Workshops and Certificates

- Python for Data Science, IBM Developer Skills Networks, 2021.
- Data Visualization with Python, IBM Developer Skills Networks, 2021.
- Data Analysis with Python, IBM Developer Skills Networks, 2021.
- Flutter Programming for Mobile Applications, StationJ Organization, Jerusalem, 2021.
- The New Marketing Funnel, Customer First: Station J, Jerusalem, 2020.
- Introduction to Cyber Warefare: Jhon Bryce Academy, Jerusalem, 2020.
- *Big Data in Higher Education:* International Institute for Online Education (IIOE), 2020.
- Erasmus+ Virtual Exchange National Information Day in Palestine: UNIMED, Ramallah, 2019.
- *Thinking Design in 90 Minutes:* JEST (Jeusalem Entrepeneurs for Socienty and Technology), Jerusalem, 2019.
- Digital Marketing, MATI, Jerusalem, 2019.
- Projects Management, MATI, Jerusalem, 2019.
- Cloud Computing Workshop: University of Notre Dame, Ramallah, 2019.
- Data Science Workshop: University of Notre Dame, Ramallah, 2019.
- Internet of Things (IoT) workshop: University of Notre Dame, Ramallah, 2019.
- Digital Photography, Al-Quds School for Photography, Jerusalem, 2018.
- Graphic Design: MATI, Jerusalem, 2018.
- IP Networks & Advanced Routing Technologies Course: CETTM, India, 2012.
- SPSS 14.0: Al-Quds Open University, Jerusalem, 2012.
- Microsoft Certified System Engineer "MCSE" & Microsoft Certified DataBase Administrator "MCDBA":
- Open Distance Education and Electronic Learning in Higher Education Institutions: Al-Quds Open University, Jerusalem, 2010.
- Microsoft Office Specialist (Word and Excel): Microsoft, 2009.
- *Certiport IC3 Authorized Instructor for Digital Literacy*: Certiport, 2009.
- The Skills of Using and Employing the Virtual Classes Technology in the Teaching and Learning Process: Al-Quds Open University, Jerusalem, 2009.
- Time and Job Pressure Management Course: Al-Quds Open University, Jerusalem, 2008.
- RedHat Installation and Administration: Al-Quds Open University, ICTC Center, Rammallah, Palestine, 2006
- Virtual Classes Administration: Al-Quds Open University, Jerusalem, 2005.
- Windows Server Active Directory: Al-Quds Open University, ICTC Center, Rammallah, 2005.

Journal Publications

- Basbous R., Nagy B., "Generalized Game Trees and their Evaluation", CogInfoCom 2014: 5th IEEE International Conference on Cognitive Infocommunications, Vietri sul Mare, Italy, pp. 55-60, 2014.
- Basbous R., Nagy B.:, Tajti T."Short Circuit Evaluations in Gödel Type Logic", Proc. of FANCCO 2015: 5th International Conference on Fuzzy and Neuro Computing, Advances in Intelligent Systems and Computing 415, India, pp.119-138, 2015, (Springer).
- Basbous R., Nagy B.:, Tajti T."Fast evaluations in product logic", The 2016 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE 2016), Vancouver, Canada, pp. 140-147, 2016.

Conferences Publications

- Basbous R., Nagy B., "Strategies to Fast Evaluation of Tree Networks", Acta Polytechnica Hungarica, Vol. 12, No. 6, pp. 127-148, 2015.
- Mujahed H., Basbous R., "Java-based Program for Computing the Wiener Index of a Body Centered Cubic Graph", Palestinian Journal of Technology & Applied Sciences, Vol. 01, No. 01, pp. 50-57, 2018.
- Nagy, B., Basbous, R., Tajti, T, "Lazy Evaluations in Lukasiewicz Type Fuzzy Logic", Fuzzy Sets and Systems, Fuzzy Sets and Systems, Vol. 376, pp. 127–151, 2019, 10.1016/j.fss.2018.11.014

Memberships

- Fostering Academic Research Development of Institutional Framework and Private Sector using Innovation and Technology (CONNECT), Joint Project, Erasmus+, (2019-2020).
- Scientific Committee: The International Virtual Conference on Digital Learning and Teaching During Crisis. Special issue of the 6th Session of TICET2021: The International Conference on ICT in Education & Training. <u>http://eesig.org/conf/</u>, (2020).
- Experts for Education in Palestine, Administrative Committee, 2020.
- Faculty of Technology and Applied Sciences Council, Al-Quds Open University (Academic Years 2019-2021).
- Digital Marketing Program Development Committee, Faculty of Administrative and Economical Sciences, Al-Quds Open University, Academic Year (2019-2020).
- Digital Marketing Program Supervision Committee, Faculty of Administrative and Economical Sciences, Al-Quds Open University, Academic Year (2020-2021).
- Digital Marketing Program Division, Faculty of Administrative and Economical Sciences, Al-Quds Open University, Academic Year (2020-2021).
- Al-Amal Association for Cancer Patients, Administrative Board, (2014-2017).

Book Chapters

- Web Pages Design Technology, Client-Side Scripting in JavaScript, Al-Quds Open University, 2019.

Teaching / Courses

- Computer Graphics
- Data Processing
- Data Structure
- Computer Architecture and Assembly Language
- Administrative Information Systems
- Numerical Analysis
- E-Business
- Computing Applications in Administrative Sciences
- Computer Principles
- Financial and banking information systems