



MONA SALAH HAFEZ KASHKOUSH

ASSISTANT RESEARCHER

<p>PERSONAL INFORMATION</p>	<p>Full Name: Affiliations: Address: Mobile No.: E-mail: Important links:</p>	<p>Mona Salah Hafez Kashkoush Assistant researcher, Informatics Research Institute, the City of Scientific Research and Technological Applications, Alexandria, Egypt. Alexandria. Egypt 01026887550 Monakashkoush89@gmail.com , Mkashkoush@srtacity.sci.eg https://scholar.google.com/citations?user=5Zjpw3IAAAAJ&hl=en</p>
<p>EDUCATION</p>	<p>Master of Science Degree (The Engineering and Computer Science Department, Faculty of Electronic Engineering, Menoufia University, Egypt, 2018) Bachelor Degree, The Engineering and Computer Science Department, Faculty of Electronic Engineering, Menoufia University, Egypt, 2011 with a degree of very good with honors</p>	
<p>LIST OF PUBLICATIONS</p>	<ol style="list-style-type: none"> 1. Mona S. Kashkoush, Mohamed Azab, Mohamed Eltoweissy, Gamal Attiya, "Towards Online Smart Disguise: Real-Time Diversification Evading Co-Residency Based Cloud Attacks", vol. 00, no. , pp. 235-242, 2017, doi:10.1109/CIC.2017.00039 2. Hanan Hassan, Mona S. Kashkoush, Mohamed Azab, & Walaa Sheta. "Impact of using multi- levels of parallelism on HPC applications performance hosted on Azure cloud computing," Int.J. High Performance Computing and Networking, (2018) 3. Mona S. Kashkoush, Mohamed Azab, Gamal Attiya, Amr S. Abed. "Online Smart Disguise: Real-time Diversification Evading Co-Residency Based Cloud Attacks." <i>Cluster Computing</i> 22.3 (2019): 721-736 4. Abed, Amr S., Mohamed Azab, Charles Clancy, and Mona S. Kashkoush "Resilient intrusion detection system for cloud containers." <i>International Journal of Communication Networks and Distributed Systems</i> 24, no. 1 (2020): 1-22 	

- | | |
|--|--|
| | <p>5. Y. Magdy, Mona S. Kashkoush, M. Azab and M. R. M. Rizk, "Anonymous blockchain Based Routing For Moving-target Defense Across Federated Clouds," <i>2020 IEEE 21st International Conference on High Performance Switching and Routing (HPSR)</i>, Newark, NJ, USA, 2020, pp. 1-7, doi: 10.1109/HPSR48589.2020.9098983.</p> |
|--|--|