

Kadhim Muayad Khudhur

Assistaint Lecture

Al-Mustansiriya University Computer Center Systems & Software division 0770-450-88-06 kadom_zain@yahoo.com

Academic Qualification

- MSc in Computer Science (Distributed Computing and Networks),
 University Science Malaysia, with a grade "good", August 2014,
 - Supervisor: Assoc.Prof. NUR'ANNI ABDUL RASHID
 - Thesis: Enhanced Inverted Index for Fast DAN Database Search
- BSc in Computer Science, AL-MAMON University College, with grade "very good", 2009-2010, (Ranked as first)

Teaching Experiences

- Assistant Lecturer at Al-Mustansiriya University Computer Center Systems & Software division in February 2016
- Teaching Assistant, Logic Design, second year students, first semester, at Computer science Department, AL-MAMON University College, (2015 -2016).
- Teaching Assistant, Object Orient Programming (O.O.P), second year students, at Computer science Department, AL-MAMON University College, (2014 -2015).
- Teaching Assistant, English Language, First year student, at Computer science Department, AL-MAMON University College, (2014- 2015).
- Teaching Assistant, Computer Application (MATLAB), Third year student, second semester at Computing Technologies Engineering Department, AL-MAMON University College, (2015-2015).

Languages

- Arabic
- English
- Malay(Elementary)

Programming Language

- Deep Knowledge in the following programming language and databases
- C++, C#, ASP.NET, SQL Server, ORACLE database, Office
- For the other programming languages, for example,
- JAVA, MATLAB, Parallel Processing, ACCESS, Networking
- CUDA C, OPENMP, MPI

Publication

- Hybrid Bubble and Merge Sort Algorithms Using Message
 Passing Interface, Alyasseri Zaid, <u>Al-Attar Kadhim</u>, Naser Mazin
 Journal of Computer Journal of Computer Science &
 Computational Mathematics, Science & Knowledge Research
 Society 5 (4), 67-73, December 2015
 - Parallelize Bubble and Merge Sort Algorithms Using Message Passing Interface (MPI), Zaid Abdi Alkareem Alyasseri, <u>Kadhim Al-Attar</u>, Mazin Nasser, The 3rd International Conference on Computer Engineering & Mathematical Sciences (ICCEMS 2014), October 2014
 - Parallelize Bubble and Merge Sort Algorithms Using Message Passing Interface (MPI), Zaid Abdi Alkareem Alyasseri, <u>Kadhim Al-Attar</u>, Mazin Nasser, arXiv preprint arXiv:1411.5283, Cornell Unversity Libarary, October 2014
 - Parallelize Bubble Sort Algorithm Using OpenMP, Zaid Abdi Alkareem Alyasseri, <u>Kadhim Al-Attar</u>, Mazin Nasser, ISMAIL, arXiv preprint arXiv:1407.6603, Cornell Unversity Libarary, Julay 2014
 - Parallelize Bubble Sort Algorithm Using OpenMP, Zaid Abdi Alkareem Alyasseri, <u>Kadhim Al-Attar</u>, Mazin Nasser, ISMAIL, International Journal of Advanced Research in Computer Science and Software Engineering, http://www.ijarcsse.com/, 4(1), 103-110, January 2014