

Curriculum vitae



Personal information

First Name(s) / Name **Khaled HALIMI**
Address Cité 100 logs, N° 04
24007 Hammam Debagh, Guelma, (Algeria)
Phone +213 661 378 700
E-mail halimi@labstic.com halimi.khaled@univ-guelma.dz h.kaled@yahoo.fr
Nationality Algerian
Date and Place of Birth 07/03/1984, Guelma - Algeria
Sex Male

Academic and professional experiences

Period	06/02/2016 →
Position Held	Lecturer in Computer Science
Name of the employer	Computer Department, Guelma University (Algeria)
Period	01/12/2012 →
Position Held	Permanent researcher
Name of the employer	Labstic Laboratory, Guelma University (Algeria)
Period	01/11/2012 →
Position Held	Head of the license training team
Name of the employer	Computer Department, Guelma University (Algeria)
Period	17/11/2009 → 06/02/2016
Position Held	Assistant lecturer
Name of the employer	Computer Department, Guelma University (Algeria)
Period	02/09/2006 → 30/06/2009
Position Held	Substitute teacher in Computer Science
Name of the employer	Computer Department, Guelma University (Algeria)

List of scientific works

Phd Thesis	Date : 06/02/2016 Title: Collaboration, dimensions sociales et communautés University of Badji Mokhtar Annaba, Algeria Link: biblio.univ-annaba.dz/wp-content/uploads/2016/10/These-Halimi-Khaled.pdf
Master's Thesis	Date : 02/07/2009 Title: Architecture d'un système d'apprentissage collaboratif à base de Grid University of Guelma, Algeria

Publications and Communications

Publications:

K.Halimi and H. Seridi-Bouchelaghem, "Semantic web based learning styles identification for social learning environments personalization", Web Intelligence; Vol.13, N° 1, PP. 3-29, (2015)

K. HALIMI, H. SERIDI-BOUCHELAGHEM and C. FARON-ZUCKER (2014), "An Enhanced personal learning environment using social semantic web technologies", Interactive Learning Environments, Vol. 22, N° 2, PP. 165-187, (2014).

Lafifi. Y, Halimi. K, Hadjeris. M (2010), "COLEG: Collaborative learning environment within Grid", Journal of Computing and Information Technology, Volume 18, Issue 1, pp. 69-90, 2010.

<http://cit.srce.unizg.hr/index.php/CIT/article/view/1828>

Lafifi. Y, Gouasmi. N, Halimi. K, Herkas. H, Salhi. N, Ghodbani. A (2010), "Trace-based collaborative learning system", Journal of Computing and Information Technology, Volume 18, Issue 3, ISSN :1330-1136. <http://cit.srce.unizg.hr/index.php/CIT/article/view/1888>

Y Lafifi, K Halimi, A Ghidbani, N Salhi, (2009), "Learners monitoring based on traces in CSCL system" INFOCOMP 8 (2), 61-72

Communications:

CASON'11

Khaled Halimi, Hassina Seridi, Catherine Faron-Zucker(2011): Solearn: A Social Learning Network. CASoN 2011: 130-135, Salamanca, Spain.

JSTIC'2013

Halimi, K., KHALED, A et CHOHRRA, C. " L'Analyse Sémantique des Réseaux Sociaux pour les Environnements d'Apprentissage", La deuxième journée nationale JSTIC, Guelma, (2013)

Halimi, K., AMIROUCHE, S et SOUDANI, R. " Un environnement d'apprentissage personnalisé basé sur les concepts des réseaux sociaux ", La deuxième journée nationale JSTIC, Guelma, (2013)

EACP'08.

Halimi K., Lafifi Y., Hadjeris M. (2008). COLEG : Environnement de CSCL à base de GRID. Colloque international : Environnements d'Apprentissage pour les Communautés de Pratique. Université de Tlemcen, Tlemcen, Algérie. (Actes sur CD).

GED'09.

Halimi K., Lafifi Y., Hadjeris M. (2009). Gestion des objets d'apprentissage dans un système de CSCL à base de Grid. Conférence nationale: Journées sur la Gestion Electronique de Documents & Réseaux de Recherche en Informatique. Université d'Annaba, Algérie, 20-21 Mai 2009.

JSIA'09.

Halimi K., Lafifi Y., Hadjeris M. (2009). Architecture d'un système d'apprentissage collaboratif sous Grid. Conférence nationale: Journées Scientifiques sur l'Informatique et ses Applications. Université de Guelma, Algérie, 03-04 Mars 2009.

JCI'08.

Halimi K., Lafifi Y., Hadjeris M. (2008). Environnement d'Apprentissage Collaboratif à la puissance Grid. Actes de la Journée des Jeunes Chercheurs en Informatique. Université de Guelma, Algérie.

Education and formation

Period 01/11/2009 →06/02/2016
Diplôme PhD in Computer Science
Main subjects / skills covered Science and Technology of Information and Communication.
Name of educational institution University of Badji Mokhtar, Annaba, Algeria Sidi Ammar, 23000 Annaba (Algérie)

Period 01/11/2006 - 01/06/2009
Diplôme Master's degree in Computer Science
Main subjects / skills covered Information and knowledge systems.
Name of educational institution University of Guelma, Algeria

Period 01/09/2001 - 01/06/2006
Diplôme Computer Engineer
Main subjects / skills covered Artificial Intelligence.
Name of educational institution University of Guelma, Algeria

Period 01/09/1998 - 01/06/2001
Diplôme Bachelor's degree
Main subjects / skills covered Science of nature and life.
Name of educational institution High School of Hammam Debagh, Guelma (Algeria)

Personal skills and competences

Native language **Arabic**

Other languages **English, French, Spanish**

Organisational skills and competences Organizer of conferences and seminars.
{JCI'08, JSIA'09, COSI'11, SNTE'12, JDI'12} University of Guelma, Algeria
Webmaster of the LabSTIC Research Laboratory Website - Guelma.University

Computer skills and competences Programming, Web Design, Computer Graphics, Design, etc.