

# **Curriculum vitae**



## **Personal information**

First Name(s) / Name	<b>Khaled HALIMI</b>
Address	Cité 100 logs, N° 04 24007 Hammam Debagh, Guelma, (Algeria)
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E-mail	<a href="mailto:halimi@labstic.com">halimi@labstic.com</a> <a href="mailto:halimi.khaled@univ-guelma.dz">halimi.khaled@univ-guelma.dz</a> <a href="mailto:h.kaled@yahoo.fr">h.kaled@yahoo.fr</a>
Nationality	Algerian
Date and Place of Birth	07/03/1984, Guelma - Algeria
Sex	Male

## **Academic and professional experiences**

Name of the employer	Period	Position Held	06/02/2016 → Lecturer in Computer Science Computer Department, Guelma University (Algeria)
Name of the employer	Period	Position Held	01/12/2012 → Permanent researcher Labstic Laboratory, Guelma University (Algeria)
Name of the employer	Period	Position Held	01/11/2012 → Head of the license training team Computer Department, Guelma University (Algeria)
Name of the employer	Period	Position Held	17/11/2009 → 06/02/2016 Assistant lecturer Computer Department, Guelma University (Algeria)
Name of the employer	Period	Position Held	02/09/2006 → 30/06/2009 Substitute teacher in Computer Science 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: <a href="http://biblio.univ-annaba.dz/wp-content/uploads/2016/10/These-Halimi-Khaled.pdf">biblio.univ-annaba.dz/wp-content/uploads/2016/10/These-Halimi-Khaled.pdf</a>
Master's Thesis	Date : 02/07/2009 Title: Architecture d'un système d'apprentissage collaboratif à base de Grid University of Guelma, Algeria

<b>Course Material</b>	Course Title: Ergonomics of Human Computer Interface - Courses & Exercises
<b>Publications and Communications</b>	<p><b>Publications:</b></p> <p>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)</p> <p>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).</p> <p>Lafifi. Y, <b>Halimi. K</b>, Hadjeris. M (2010), "COLEG: Collaborative learning environment within Grid", Journal of Computing and Information Technology, Volume 18, Issue 1, pp. 69-90, 2010.  <a href="http://cit.srce.unizg.hr/index.php/CIT/article/view/1828">http://cit.srce.unizg.hr/index.php/CIT/article/view/1828</a></p> <p>Lafifi. Y, Gouasmi. N, <b>Halimi. K</b>, 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. <a href="http://cit.srce.unizg.hr/index.php/CIT/article/view/1888">http://cit.srce.unizg.hr/index.php/CIT/article/view/1888</a></p> <p>Y Lafifi, <b>K Halimi</b>, A Ghidbani, N Salhi, (2009), "Learners monitoring based on traces in CSCL system" INFOCOMP 8 (2), 61-72</p> <p><b>Communications:</b></p> <p><b>CASON'11</b>  Khaled Halimi, Hassina Seridi, Catherine Faron-Zucker(2011): Solearn: A Social Learning Network. CASoN 2011: 130-135, Salamanca, Spain.</p> <p><b>JSTIC'2013</b>  Halimi, K., KHALED, A et CHOHRA, C. " L'Analyse Sémantique des Réseaux Sociaux pour les Environnements d'Apprentissage", La deuxième journée nationale JSTIC, Guelma, (2013)</p> <p>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)</p> <p><b>EACP'08.</b>  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).</p> <p><b>GED'09.</b>  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 &amp; Réseaux de Recherche en Informatique. Université d'Annaba, Algérie, 20-21 Mai 2009.</p> <p><b>JSIA'09.</b>  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.</p> <p><b>JCI'08.</b>  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.</p>

<b>Education and formation</b>	
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)
<b>Personal skills and competences</b>	
Native language	<b>Arabic</b>
Other languages	<b>English, French, Spanish</b>
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.