

Ammar Ladjailia

Curriculum Vitae

PERSONAL DETAILS

Birth November 29, 1977
Address Taoura, Souk Ahras Algeria
Phone (+213) 6-6177-6401
Mail a.ladjailia@univ-soukahras.dz

EDUCATION

Certificate of Basic Education 1983-1989

Djellab Adjailia School

This school is located in the village of "Boumraf Al-Sabti" Taoura, Souk Ahras

Basic Education 1989-1992

Taibi Ibrahim School

This school is located in the municipality of Taoura, Souk Ahras

high school 1992-1995

Taoura high school

I received my baccalaureate degree in the field of exact sciences with a grade close to good in June 1995

Computer engineer 1995-2000

Annaba University

Obtained the certificate of state engineer in Computer Science in June 2000.

Magister in Computer Science 2000-2003

I got a magister degree in artificial intelligence in June 2003.

WORK EXPERIENCE

Research Professor 2003-present

I worked at Mohammed Cherif Messaadia University of Souk Ahras as an associate teacher in computer science.

Head of Department 2005-2008

Head of department in IT.

IT Specialist 2011-2017

Computer Science Specialist at the Faculty of Science and Technology.

SKILLS

<i>Languages</i>	Arabic (mother tongue) French (fluent) English (fluent)
<i>Software</i>	MATLAB, L ^A T _E X, JAVA, C/C++, PASCAL, PYTHON, WEB DEVELOPMENT: PHP, JSCRIPT, SQL, ...

PUBLICATION

N Harrati, I Bouchrika, A Tari, A Ladjailia "Exploring user satisfaction for e-learning systems via usage-based metrics and system usability scale analysis" *Computers in Human Behavior* 61, 463-471.

N Harrati, I Bouchrika, A Tari, A Ladjailia "Automating the evaluation of usability remotely for web applications via a model-based approach" *New Technologies of Information and Communication (NTIC)*, 2015.

A Ladjailia, I Bouchrika, HF Merouani, N Harrati "On the use of local motion information for human action recognition via feature selection" *Electrical Engineering (ICEE)*, 2015 4th International Conference on, 1-4

I Bouchrika, N Harrati, A Ladjailia, S Khedairia "Age estimation from facial images based on hierarchical feature selection" *Sciences and Techniques of Automatic Control and Computer Engineering (STA)*

A Ladjailia, I Bouchrika, N Harrati, Z Mahfouf "Encoding Human Motion for Automated Activity Recognition in Surveillance Applications" *Applied Video Processing in Surveillance and Monitoring Systems*, 170-192

NHZ Mahfouf, IBA, A Ladjailia "Evaluation Methods for E-Learning Applications in Terms of User Satisfaction and Interface Usability" *Handbook of Research on Innovative Pedagogies and Technologies*.

I Bouchrika, A Ladjailia, N Harrati, S Khedairia "Automated clustering and estimation of age groups from face images using the local binary pattern operator" *Electrical Engineering (ICEE)*, 2015 4th International Conference on, 1-4

A Ladjailia, B Aida "Une méthode d'aide à la construction de la terminologie du domaine: Application à la construction d'ontologie" *SETIT 2005 3rd International Conference*.

A Ladjailia "Construction d'ontologie à partir de textes techniques-application à l'expansion de requête utilisateur" *Université Badji Mokhtar de Annaba*