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

Djellab Adjailia School

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

Basic Education

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

high school

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

Annaba University

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

Magister in Computer Science

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

WORK EXPERIENCE

Research Professor

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

Head of Department

Head of department in IT.

IT Specialist

Computer Science Specialist at the Faculty of Science and Technology.

1983-1989

1989 - 1992

1992 - 1995

1995-2000

2000-2003

2005-2008

2003-present

2011 - 2017

SKILLS

Languages Arabic (mother tongue) French (fluent) English (fluent) Software MATLAB, LATEX, JAVA, C/C++, PASCAL, PYTHON, WEB DEVEL-OPMENT: 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