Yacine Yaddaden

RESEARCH STUDENT (PH.D) · UQAR/UQAC - LIARA

18 Rue Beau-Site (Apartment 3), Levis, QC G6V 3B3, Canada

□ (+1) 581-574-3312 | ■yacine.yaddaden@gmail.com | ★yyaddaden.github.io | □ yacineyaddaden

Education_____

UQAC (Université du Québec à Chicoutimi)

Ph.D Student in Computer Sciences

Chicoutimi, Quebec, Canada

September 2015 \rightarrow Now

• Automatic facial expression recognition for ambient assisted living.

USTHB (Université des Sciences et de la Technologie Houari Boumediene)

Ph.D Student in Information & Communication Technologies

Bab Ezzouar, Algiers, Algeria January 2013 → September 2015

• Development of new biometric methods.

USTHB (Université des Sciences et de la Technologie Houari Boumediene)

MASTER'S DEGREE IN ELECTRICAL ENGINEERING (Intelligent and Communicating Systems)

Bab Ezzouar, Algiers, Algeria

July 2012

- Design of an application for the restoration of old documents,
- Development of an application for the automatic recognition of handwritten signatures,
- Development of a method for the fusion of satellite images.

USTHB (Université des Sciences et de la Technologie Houari Boumediene)

BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING

Bab Ezzouar, Algiers, Algeria

June 2010

• Design, simulation and realization of an analog-digital converter.

Skills

ProgrammingPython, C/C++, C#, JAVA & MatlabMachine LearningScikit-Learn, Weka & RapidMinerDeep LearningTensorFlow, Keras, PyTorch & Torch7

Computer Vision OpenCV, Scikit-Image & Dlib

Web Development • front-end HTML5, CSS3, JavaScript, jQuery, Bootstrap & Semantic-UI

Web Development • back-end Flask, PHP, SQL, J2EE & ASP.NET Powershell (Windows) & Shell (Linux)

Database Management Systems MySQL, SQLite, MS SQL Server & MangoDB **Operating Systems** MS Windows Server, Linux (Ubuntu & CentOS)

Virtualization VMware Workstation, VMware ESXi, Oracle VM VirtualBox & Proxmox **Languages** French (Fluent), English (Professional), Berber (Mother Tongue) & Arabic

Experiences

Université de Laval

Quebec, Canada

PROGRAMMER PYTHON/OTREE

 $November 2018 \rightarrow Now$

UQAR (Université du Québec à Rimouski)

TEACHING ASSISTANT

INF14107 • Architecture of computer systems,INF11107 • Object-oriented programming I,

INF15107 • Databases I,

INF38215 • Artificial intelligence,

INF25207 • Databases II.

Levis, Quebec, Canada September 2017 → Now

APRIL 11, 2019

ICOSNET Algiers, Algeria

HEAD OF SYSTEMS AND NETWORKS INFRASTRUCTURE DEPARTMENT

May 2015 → *August 2015*

ICOSNET Algiers, Algeria

Information System Engineer

January 2013 → May 2015

ICOSNET Algiers, Algeria

QUALITY ENGINEERAugust 2012 \rightarrow January 2013

Writing

Facial Sub-region for automatic Emotion Recognition using Local Binary Patterns

Guelma, Algeria November. 2018

AUTHOR

• **DOI**: 10.1109/SIVA.2018.8661026

• Conference: SIVA'18 - International Conference on Signal, Image, Vision and their Applications.

One-Class and Bi-Class SVM Classifier Comparison for Automatic Facial Expression Recognition

Medea, Algeria

November 2018

AUTHOR

• **DOI**: 10.1109/ICASS.2018.8651969

• Conference: ICASS'18 - International Conference on Applied Smart Systems.

Hybrid-based Facial Expression Recognition Approach for Human-Computer Interaction

Vancouver, Canada

AUTHOR

• DOI: 10.1109/MMSP.2018.8547081

• Conférence: MMSP '18 - International Workshop on Multimedia Signal Processing

User Action and Facial Expression Recognition for Error Detection System in an Ambient Assisted Environment

United Kingdom

Août. 2018

June. 2018

AUTHOR

• **DOI**: 10.1016/j.eswa.2018.06.033

• Journal: Elsevier - Expert Systems with Applications

Facial Expressions based Error Detection for Smart Environment Using Deep Learning

San Francisco, United States

AUTHOR

• **DOI**: 10.1109/UIC-ATC.2017.8397536

• Conference: UIC'17 - Ubiquitous Intelligence and Computing

Facial Expression Recognition from Video using Geometric Features

Madrid, Spain

August. 2017

July. 2017

AUTHOR

AUTHOR

• **DOI**: 10.1049/cp.2017.0133

• Conference: ICPRS'17 - International Conference on Pattern Recognition Systems

A New Approach of Facial Expression Recognition for Ambient Assisted Living

Corfu Island, Greece

June. 2016

• **DOI**: 10.1145/2910674.2910703

• Conference: PETRA '16 - Pervasive Technologies Related to Assistive Environments

Ancient degraded document image binarization based on texture features

Trieste, Italy
September. 2013

COAUTEUR

• **DOI**: 10.1109/ISPA.2013.6703737

• Conference: ISPA'13 - International Symposium on Image and Signal Processing and Analysis

APRIL 11, 2019

YACINE YADDADEN · CURRICULUM VITÆ

7