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PhD in computer science

COMPUTER VISION

PROFESSIONAL EXPERIENCE	
Temporary teaching and research associate (ATER) IUT of Université de Paris Teaching assignment : computer science teaching C/C++ JAVA Research activity : Scientific exploration for the analysis of image remote monitoring videos	September 2021 – Today e time series for violence detection in
PhD student researcher Université de Paris Thesis subject : Image time series analysis involving spatial and to	October 2018 – November 2021 emporal information, $mchelali.github$.
io/phd C/C++ Python Gdal QGis Scikit-learn PyTorch Supervised by Pr. Nicole Vinvent and Dr. Camille Kurtz Teaching assignment: computer science teaching C/C++ JAVA	CAML OpenCV
Internship: Satellite image time series analysis Université Paris Descartes Spatio-temporal features extraction for agricultural crop-fields Scikit-learn Supervised by Pr. Nicole Vinvent and Dr. Camille Kurtz	February-Jun~2018 $classification~$
Internship: Student management system development B.B.Arreridj University, Algeria Support for the entire development of the software RFID Reader Supervised by Samir Akrouf	Mars-Jun~2016
Internship: Virtual laboratory development B.B.Arreridj University, Algeria Web development of the virtual laboratory vLab at the Maghr recognition project Python OpenCV Django Supervised by Pr. Samir Akrouf	m Mars-Juin~2015 reb level and participation in a face
FORMATION	
PhD in computer science Image time series analysis	Université de Paris 2018 – 2021
Master in computer science Image and plurimedia	Université Paris Descartes 2016 – 2018

Bachelor in computer science $Image\ processing$

Master 1 in computer science

Network and multimedia

2012 - 2015

2015 - 2016

B.B.Arreridj University

B.B.Arreridj University

International Journals

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Deep-STaR: Classification of image time series based on spatio-temporal representations. *International Journal of Computer Vision and Image Understanding* (CVIU), 2020

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Influence of data representations and deep architectures in image time series classification. *International Journal of Pattern Recognition and Artificial Intelligence (IJPRAI)*, 2020

FRENCH CONFERENCES

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Des pixels aux segments pour la classification de séries temporelles d'images via des réseaux de neurones convolutionnels. *Conférence Reconnaissance des Formes, Image, Apprentissage et Perception (RFIAP)*, 2020

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Classification de séries d'images via une représentation spatio-temporelle. Atelier sur l'Apprentissage Profond dans le cadre de la Conférence Extraction et Gestion des Connaissances (APTA@EGC), 2020

International Conferences

Chelali, M., Kurtz, C., Vincent, N., Violence detection from video under 2D spatio-temporal representations. *International Conference of Image Processing (ICIP)*, 2021

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Classification of spatially enriched pixel time series with convolutional neural networks. *International Conference on Pattern Recognition (ICPR)*, 2020

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., From pixels to Random Walk based segments for image time series deep classification. *International Conference on Pattern Recognition and Artificial Intelligence (ICPRAI)*, 2020

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Spatio-temporal stability analysis in Satellite Image Times Series. *International Conference on Pattern Recognition and Artificial Intelligence (ICPRAI)*, 2020

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Image time series classification based on a planar spatiotemporal data representation. *International Conference on Computer Vision Theory and Applications (VI-SAPP)*, 2020

Chelali, M., Kurtz, C., Puissant, A., Vincent, N., Urban land cover analysis from satellite image time series based on temporal stability. *IEEE Joint Urban Remote Sensing Event (JURSE)*, 2019

SKILLS

Programming language: Python, C/C++, JavaScript, Java, Matlab, Bash

Web development: Flask, FastAPI, Django, Angular 4/5, Bootstrap

Libraries: PyTorch, TensorFlow, OpenCV, Gdal, Scikit-Learn

LEISURE

Swimming: 7 years of practice

Break dance: 5 years of practice