

# MOHAMED CHELALI 30 rue Vergniaud, 75013 Paris +33 (0)6 58 81 22 47 mohamed.t.chelali@gmail.com linkedin.com/in/mohamed-chelali mchelali.github.io

# PH.D. IN COMPUTER SCIENCE COMPUTER VISION

## WORK EXPERIENCE

Research Scientist

Juin 2022 – Aujourd'hui

Jellysmack

- Design, prototyping and production of an engine with artificial intelligence to summarize a video.
- Internal consultant for image description in phrases, tags and other descriptors.

  [Python] [HuggingFace] [Amazon Web Services] [Computer Vision] [Natural Language Processing]

# Temporary teaching and research associate (ATER)

September 2021 – Today

IUT of Université de Paris

- o Research activity: satellite imagery and violence detection in videos
- Teaching: Computer Science C/C++ JAVA

#### Ph.D. student researcher

October 2018 – November 2021

Université de Paris

- Title: image time series analysis involving spatial and temporal information *mchelali.github.io/phd* C/C++ Python Gdal QGis Scikit-learn PyTorch Supervised by Pr. Nicole Vinvent and Dr. Camille Kurtz
- Teaching: Computer Science C/C++ JAVA CAML OpenCV

# **EDUCATION**

# Ph.D. in computer science

Image time series analysis

Université de Paris

2018 - 2021

## Master in computer science

Image and plurimedia

Université Paris Descartes

2016 - 2018

# Master 1 in computer science

Network and multimedia

B.B.Arreridj University

# Bachelor in computer science

Image processing

2015 - 2016

# B.B.Arreridj University

2012 - 2015

# LEISURES

Swimming 7 years of practice

Break dance 5 years of practice

# 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 spatio-temporal data representation. *International Conference on Computer Vision Theory and Applications (VISAPP)*, 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

Languages French (fluent), Arabic (fluent), English (professional proficiency)

Programming languages Python, C/C++, JavaScript, Java, Matlab, Bash

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

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

Others: Linux, Windows, Mac OS X, Gestion de versions (Git), Anaconda, Latex, InkScape, Outils Bureautiques