David Charte

Data scientist

Skills

Data scientist with expertise in unsupervised and supervised deep learning, image processing, classification problems and a strong mathematical foundation.

Learns fast · Loves teaching · Team player · Organized and meticulous

Speaks Spanish (native) · English (advanced) · French (intermediate) · Swedish (basic)

Technologies

ML Tensorflow · Keras · Pytorch · Scikit-Learn · Apache Spark · NVidia CUDA · Microsoft AzureML

Systems Linux/UNIX · Docker · NGINX Tools Git · GitHub · LATEX · VSCode

Experience

2018–2022 **Doctoral researcher**, University of Granada, Spain

Lecturer training contract under government-funded program ref. FPU17/04069, defending thesis soon.

- Main topic: Finding alternative representations for data through deep learning techniques
- Authored 11 JCR journal articles (8 in Q1) and 7 software packages
- Collaboration: Hospital Universitario de Granada, detection of COVID-19 in X-ray images (deep learning)
- o Collaboration: Repsol, optimization of refinery processes (machine learning and autoencoders)
- \circ Collaboration: **ArcelorMittal**, semantic segmentation of metallographic microstructures \square
- o Directed bachelor's thesis: Automatic melody synthesis with Google Magenta
- o Directed bachelor's thesis: Neural search for COVID-19 detection in chest X-rays
- \circ Published a 5-part free online course \square (in Spanish) on linear algebra and dimensionality reduction

2020-present Online course author and lecturer, CampusMVP, Spain

Course on Data Science and Machine Learning using Python and R, with video-based and written lectures

2018 Researcher, University of Granada, Spain

Contract with BBVA-funded project BigDaPTOOLS. Development of data preprocessing libraries in R

2016–2018 Undergraduate researcher, University of Granada, Spain

Analysis of unsupervised deep learning techniques, extraction of multi-view models for supervised learning

Education

2022–2022 PhD in Computer Science, University of Granada

2017–2018 M.Sc. in Data Science and Computer Engineering, University of Granada, Spain

2012–2017 B.Sc. in Computer Science, University of Granada, Spain: 9.40/10

- Graduated with best academic record in class
- $\,\circ\,$ Co-founded LibreIM $\ensuremath{\mathbb{C}}$, a student community for Mathematics and Computer Science

2012–2017 B.Sc. in Mathematics, University of Granada, Spain: 9.04/10

- 2017 Intl. Summer School on Deep Learning, Deusto University & Rovira i Virgili University
- 2014 A practical approach to Data Science and Big Data, Intl. University of Andalusia (UNIA)
- 2007–2012 Project for detection/stimulus of mathematical talent (ESTALMAT), SAEM-Thales, Spain

Projects

- 2021 **Slicer (convolutional)**, Convolutional autoencoder model for complexity reduction Tensorflow implementation of a convolutional autoencoder which learns from labels with an SVM loss.
- 2017 **Cometa**, The comprehensive multi-label data archive Docker container that deploys an automatized web repository to prepare and host multi-label datasets.

Ruta, Software for unsupervised deep architectures R package for training unsupervised Deep Learning models.