JAVIER SÁEZ MALDONADO

PERSONAL DATA

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EDUCATION

2015-2021 BACHELOR DEGREE IN COMPUTER SCIENCE BACHELOR DEGREE IN MATHEMATICS

University of Granada, Spain University of Granada, Spain

Specialized in Machine Learning.

2021-NOW MASTER'S DEGREE IN DATA SCIENCE Developed work can be found at

Universidad Autónoma Madrid, Spain github.com/fjsaezm/mcd

CURRENT GPA: 8.86/10

WORK EXPERIENCE

JUN 2020-DEC 2020 | MACHINE LEARNING INTERNSHIP AT INPUT FOR YOU

I used OpenCV for image preprocessing and tested different YOLO versions for object

detection in images.

PROJECTS AND MEMBERSHIPS

BACHELOR'S REPRESENTATION LEARNING USING CONTRASTIVE LEARNING

Reviewed the state-of-art frameworks in computer vision that use contrastive learning to learn good representations for downstream tasks. Also reviewed mutual information

lower bounds for machine learning. Github Repository.

FUNCTIONAL THE EXPONENTIAL KERNEL: MASTER'S DEGREE TEST

METHODS Theoretically and empirically studied the exponential kernel and how to approximate it

using Nystroem Random Features Github Repository.

BAYESIAN VARIATIONAL AUTOENCODER : MASTER'S DEGREE ASSIGNMENT

LEARNING Implemented a variational autoencoder, studying the variational inference problem and

experimented with the dataset MNIST. Github Repository.

LIBREIM Nonprofit student organization dedicated to creating notes for several Comp-Sci and

Maths subjects. I've collaborated taking notes on Algebra, Geometry and Statistics.

https://github.com/libreim

COMPETITIONS HASH CODE 2020

Team based competition. Ranked 1422 globally.

TUENTI CHALLENGE 2020

Individual challenge in which you must solve as many problems as you can in one week.

Ranked 211.

SKILLS

THESIS

Languages: Spanish (Native), French (Basic)

ENGLISH (Fluent, Cambridge Certificate in Advanced English)

Advanced Knowledge: PYTHON, ETEX, GIT, OPENCV Intermediate Knowledge: C++, LINUX, KERAS, R, MATLAB

Basic Knowledge: RUBY, C/C#, SQL, HTML, JAVA, ANDROID

INTERESTS

Representation Learning, Variational Inference, Contrastive Learning, Functional Methods, Statistics, Open Source, Unsupervised Learning, Deep Learning