Pilar Navarro Ramírez

Mathematics and Computer Science

Github account github.com/pilarnavarro — Contact via linkedin.com/in/pilar-navarro-ramirez or pilarnavarily@gmail.com

ACADEMIA

BSc Mathematics and Computer Science University of Granada

2016-now

Relevant courses: Data structures, Object Oriented Programming, Theory of Algorithms, Metaheuristics, Computer Architecture, Computer Graphics, Business Intelligence, Databases, Servers, Machine Learning, Algebra, Statistics and Probability, Functional Analysis, Differential Equations, Numerical Methods. Current GPA 8/10

BSc Computer Science University of Duisburg-Essen. Erasmus Program

2018-2019

Relevant courses: Artificial intelligence, Interactive systems, Computer Robot Vision, Embedded Systems, Automata, Distributed Systems

GPA 8.8/10

SKILLS

Programming skills with C/C++, Java, Ruby, MATLAB and Python.

Basic Web Development Knowledge (HTML, CSS, JavaScript, Flask, Django)

Machine Learning and Deep Learning (knowledge of Scikit-learn and Keras)

Scientific writing with LATEX

Good understanding of Git, VSCode, Linux and SQL

COURSES

Clubes de Ciencia España Participant in a workshop about the Internet of Things

2018

Deep Learning Specialization Offered in Coursera by deepleaning.ai. Professor Andrew Ng.

2020

www.coursera.org/specializations/deep-learning

Certificate first course - Certificate second course - Certificate third course

Web Design for Everybody: Basics of Web Development and Coding

Offered in Coursera by the University of Michigan

2020

www.coursera.org/specializations/web-design

Certificate first course - Certificate second course - Certificate third course

PUBLICATIONS V. H. Masías, F.A.Crespo R, P. Navarro R, Razan Masood, N.C.Krämer, H.Ulrich Hoppe.

On Spatial Variation in the Detectability and Density of Social Media User Protest Supporters.

2021

LANGUAGES

Spanish Native Language

English Advanced Level

German Intermediate Level