Gloria del Valle Cano



EXPERIENCE

Data Scientist @ Menhir AI

02/2023 - Present

I performed Real Estate decision-making algorithms. CI/CD of AI models and automation processes.

Data Scientist @ Grupo TRC

09/2022 - 02/2023

I designed Speech-to-Text and Text-to-Speech models (*transformers*) for Interactive Voice Response systems. I also participated in the development of Computer Vision and biometrics models for a security project with drones.

Research Assistant @ Autonomous University of Madrid

01/2022 - 09/2022

I designed and developed the main hate speech algorithm for the Spanish Government and created automatic processes for detecting hate patterns beyond social media. Part of REAL-UP, Combating Hate Speech Project, in collaboration with OBERAXE (State Secretariat for Migration).

R&D Consultant Intern @ KPMG Spain

10/2019 - 03/2020

Along with my colleagues, I participated in several AI projects where I explored ways to analyse and manipulate relevant financial information to support R&D regimes.

PUBLICATIONS

SocialHaterBERT: A dichotomous approach for automatically detecting hate speech on Twitter through textual analysis and user profiles.

2023

Valle-Cano, G. Quijano-Sánchez, L. Liberatore, F. & Gómez, J. Expert Systems With Applications (ESWA).

Detecting Hate Messages on Twitter: A BERT-based Model for the Classification of Hate Speech in Spanish

2021

Valle-Cano, G. Quijano-Sánchez, L. & Gómez, J. Proceedings of the International Congress Hate and Discrimination in Turbulent Times.

EDUCATION

MSc Data Science @ Autonomous University of Madrid

09/2021 - 06/2023

Studying Advanced Methods in Statistics, Stochastic Processes, Bayesian Methods and Functional Methods, inter alia.

BSc Computer Science Engineering @ Autonomous University of Madrid

09/2013 - 06/2021

Studying solutions based on ML, Software Engineering, Database Fundamentals and Complex Algorithms, inter alia. During my studies, I worked in part-time jobs as sales assistant (25-35 hours per week).

PROJECTS

SocialHaterBERT · Bachelor's Thesis · [Grade A]

09/2020 - 06/2021

A proposal for a combined **BERT-based model** for **hate speech detection**, capable of going further with the features lying in the text. I developed **NLP models** to make a user profile analysis, with its related social environment (**Graph Theory** and **Neo4j**) and generated tweets (**Twitter API**). Conducted in cooperation with the Spanish National Office Against Hate Crimes of the **Ministry of Interior**. This gave me the opportunity to participate in European Crime Prevention Award and Best Practice Conference (BPC-ECPA) where I was able to represent Spain with the SocialHaterBERT project applied to cyberbullying.

Courses

Natural Language Processing · National Research University Higher School of Economics
Applied Text Mining in Python · University of Michigan

08/2019

06/2019

SKILLS

Advanced knowledge: Python, C, LATEX, SQL, Neo4j, NLP, Transformers, Neptune AI.

Intermediate knowledge: C++, R, Lisp, Java, Swift, HTML/CSS, JavaScript, MongoDB, ArangoDB, Kubernetes.

Languages: English (Advanced), Spanish (Native), French (Elementary).