



Isabel Moyano

Computational Linguist

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Computational linguist with experience in linguistic annotation, multilingual data curation, NLP workflows and text analysis. Skilled in annotation QA, corpus building, guideline design, terminology extraction and Python-based text processing with spaCy. Comfortable working across research, data operations and NLP-focused projects.

Professional Experience

- 📁 Researcher** Jan 2023 – Dec 2026
University of Cádiz
 - Design and development of annotated corpora, linguistic datasets and NLP workflows in Python and R.
 - Manual and automatic annotation, QA, feature engineering and evaluation of supervised models.
- 📁 Linguistic Annotator** Jan 2022 – Jul 2022
Redflag Artificial Intelligence
 - Annotated, validated and re-annotated language corpora under semantic and pragmatic guidelines using Python IDLE.
 - Performed QA, consistency checks, text adaptation and translation across multilingual datasets.
- 📁 Linguistic Consultant** Nov 2019 – Feb 2020
Applied Linguistics Research Institute
 - Edited and evaluated texts for grammatical accuracy, style consistency and terminological precision.
 - Produced written recommendations and quality-oriented linguistic assessments.

Education

- 🎓 PhD in Linguistics** 2021 – 2026
University of Cádiz
- 🎓 MA in International Communication** 2020 – 2021
University of Cádiz
- 🎓 BA in Linguistics and English** 2015 – 2020
University of Cádiz

Technical Profile

📁 Annotation & Corpora

Annotation workflows, corpus compilation, linguistic data curation, QA, guideline-based validation.

📁 NLP

spaCy, NLTK, Gensim, transformers, text classification, terminology extraction, stylometry.

📄 Programming

Python, R, regex, basic SQL, NLP scripting, data preprocessing and analysis.

🔧 Tools

Git, GitHub, Docker, Label Studio, Doccano, AntConc, Praat, LaTeX, VS Code.

Languages

🇪🇸 Spanish

Native

🇬🇧 English

C1

🇫🇷 French

B1

🇩🇪 German

A2