Iñigo Parra

📳 +34 688695939 | 💌 iparra@ua.edu | 🖸 github.com/lParraMartin | 🛅 linkedin.com/in/iñigo-parra-0aa741221/ | 🛂 @lParra

Personal Profile_

Highly motivated individual with excellent social and leadership skills and a passion for technology. Trilingual speaker and adept at communicating with individuals from diverse backgrounds. Self-taught coder with a strong foundation in Python, able to develop efficient and effective solutions for complex problems. A hard-working individual with linguistics expertise that provides a unique perspective on the development of natural language processing tools. Always eager to learn and grow, committed to staying up-to-date with the latest developments in technology and linguistics.

Education

University of Deusto Bilbao, Spain

BA in Modern Languages (English Studies focus)

Sept 2016 - May 2022

- Dissertation: Language and Opinion Online: Socio-political Beliefs on Covid-19
- Courses: Language Applications, English Linguistics, English Grammar, Contrastive Grammar, Digital Humanities, Second Language Acquisition

The University of Alabama

Tuscaloosa, US

MA Romance Languages: Spanish Linguistics

August 2022 - Current

- Master's Project: To be decided
- Courses: Computational Research Methods, Methods in Bilingualism Research, Programming Languages (audit), Spanish Linguistics, Phonetics and Phonology.

The University of the Basque Country (UPV/EHU) - IXA Group

Donostia-San Sebastián, Spain

Seminar On Introduction To Language Technology Applications

• Lab work: Stance Detection, Static Word Embeddings, Sentiment Analysis, NER, Multilingual transfer learning, Question Answering systems.

Work Experience _____

The University of Alabama

Tuscaloosa, Alabama

Teaching Assistant

Sept 2022 - Current

- Instructor of Spanish at different levels.
- Provided tutoring hours to all Spanish students to improve academic performance.
- Technical Skills: Google Applications, Blackboard, Linguistic skills, Second Language Acquisition, Teaching.
- Soft Skills: Teamwork, Time Management, Communication, Presentation skills, Interpersonal skills, Leadership.
- Other involvement: Helped pilot the new Spanish coursework and reorganized materials. Improved the linguistic experience of students.

University Projects _____

International Tandem Program

Bilbao, Spain

University of Deusto

December 2021 - May 2022

- Spanish support to international students.
- Teach the language and cultural aspects.
- Technical Skills: Teaching, English, German, Spanish.
- **Soft Skills:** Interpersonal skills, Linguistic strategies.

Spanish Club Tuscaloosa, US

The University of Alabama

Sep 2022 - Jan 2023

- Helped in the development of the Spanish Club.
- Volunteered at several tasks, leading group conversations and activities in Spanish.
- Soft Skills: Leadership, Teamwork, Organization.

Skills

Coding Python (Pandas, NumPy, Tensorflow, Scikit-learn, SpaCy, NLTK, among others), R (ggplot2).

Research Gephi, Praat, \(\mathbb{E}\)FX(Overleaf), Tableau, Microsoft Office, Git.

Miscellaneous Logic Pro X, Ableton, Photoshop, After Effects, Shell (Bash/Zsh).

Soft Skills Leadership, Creativity, Time Management, Teamwork, Problem-solving, Engaging Presentation.

MAY 8, 2023

Achievements

2020 **89/100**, Undergraduate Dissertation

Bilbao

2022 **4.0 GPA**, MA Romance Languages: Spanish Linguistics

Tuscaloosa

Conferences _____

UALC Tuscaloosa, Alabama

The University of Alabama

Feb 2023

• Computational Linguistics and Al: Do Chatbots Understand Grammar?

Digital Humanities Against Dark Times

Nashville, Tennessee

Vanderbilt University

Apr 2023

• The Dark Side of Al: Identifying Extremism and Battling Political Polarization

Current Research __

Monitoring Second Language Learning with PageRank-Based Student Performance Analysis (submitted)

2023

- Implement network analysis to record student performance. Foresee its implications in the future of education.
- Technical Skills: Social Network Analysis, Language Acquisition Theory, SLA, Python.

Eu2Vec: A Word Embedding for Basque Sentiment Analysis

202

- Creation of a pre-trained Basque embedding for sentiment analysis purposes.
- Technical Skills: Python, Tensorflow, CSV, Scikit-Learn, Linguistics, Distributional Semantics.

The Visibility Project 2023

- A research tool to revise NLP attention on low-resource languages
- Technical Skills: HTML, CSS, JavaScript, Linguistics.

Interests_

Research Al explainability, Low-resource languages in NLP, distributional semantics, language acquisition, human-centered Al.

Others Music, cooking, photography, coding, and reading.

Languages ____

Spanish Native speaker

Basque Native speaker

English Fluent

German Reading knowledge **French** Reading knowledge

MAY 8, 2023 2