Alex Crespillo López

Predoctoral researcher specialized in meteorology / hydrology and IA techniques applied to drought prediction

Age: 25

Town: Zaragoza, Spain Phone: 673712008

E-mail: alexcrespillo12@gmail.com

ResearchGate: https://www.researchgate.net/profile/Alex-Crespillo?ev=hdr_xprf

Github: https://github.com/AlexCrespillo

ORCiD: https://orcid.org/0009-0009-3918-8702 Personal page: https://portfoliofinalalex.netlify.app

LinkedIn: www.linkedin.com/in/alexcrespillo



Professional profile

Predoctoral researcher focused on the analysis of droughts and climate extremes using artificial intelligence and Big Data techniques. Experience in programming (Python, R), climate modeling, and geospatial data analysis. International training, teamwork skills and multidisciplinary approach.

WORK EXPERIENCE

Predoctoral researcher

- IPE-CSIC, Zaragoza, Spain. (01/2025 present)
 - Thesis: Researcher in meteorological and hydrological droughts and heat waves, as well
 as their interactions, characteristics and propagations, using AI and Big Data techniques

Master's Internship

- AR + I (Andorra Research + Innovation), Andorra la Vella, Andorra. (09/2023 02/2024)
 - Meteorological and climate data analyst, support in decision-making regarding environmental and pollution measures and researcher on atmospheric dynamics in orographically complex areas

• Bachelor's internships

- TR215, Barcelona, Spain. (09/2022 05/2023)
 - Assistance in field work and use of machinery for geotechnics. Conducting surveys and data analysis and mapping with specialized software (AutoCAD)

ACADEMIC HISTORY

- Master's degree in mathematical engineering and HPC (High Performance Computing)
 - UNIR Universidad Internacional de la Rioja, Remote. (11/2025 present)

Master's degree in meteorology

- University of Barcelona, Barcelona, Spain. (09/2022 02/2024)
 - TFM: "Analysis of episodes of thermal inversion in the central Andorran valley and its relationship with meteorological variables and pollutants"
 - Grade: 8.5

Bachelor's degree in Geology

- Autonomous University of Barcelona, Barcelona, Spain. (09/2018 06/2022)
 - Specialty in Environmental Geology
 - TFG: "Characterization of native H2 reservoirs in the Iberian Peninsula"
 - Grade: 7.5

SKILLS

Techniques

- o Programming: Python, R
- Design libraires: Streamlit, plotly, gradio
- Spatial analysis: ArcGIS, AutoCAD
- Office Suite, LaTeX

Transverse

- Climate Data Analysis
- Multi-scale atmospheric and meteorological modelling
- Research project management
- Scientific communication and dissemination

LANGUAGES AND CERTIFICATES

Languages

Spanish: native

Catalan: native

English: professional (Cambridge first, B2)

French: conversational (DELF, B2)

Certificates

Language certificates:

- B2 level of English (Cambridge)
- B2 level of French (DELF)

Technical certificates:

- "The complete Python developer" Udemy
- "Complete R Course for Data Science and Machine Learning" Udemy
- "Introduction to R and RStudio for Data Analysis in Scientific Research" Society of

Friends of the National Museum of Natural Sciences

- "17th Machine Learning and Advanced Statistics Summer School" Polytechnic University of Madrid
- "IV Extremadura Congress of Climatology" University of Badajoz
- "Data analytics and IA Bootcamp" Upgrade Hub

PUBLICATIONS AND PAPERS

- Halifa Marin, A., et al. "Spatial Assessment of Dry-Spell Hazards in Spain: Toward an Operational Climate Service." Water Scarcity and Drought 2025, 1(1), 4. (coauthor)
- Vicente-Serrano, Sergio M., et al. "An optimal and flexible approach for drought quantification based on standardised indices." *International Journal of Climatology* (2025): e8906. (coauthor)
- "Thermal inversion analysis in Andorra Central Valley and its relationship with pollutants and meteorological variables." European Meteorological Society Annual Meeting (2024).
 - o Paper of my master's Thesis. (author of the master's Thesis and co-author of the paper)

HOBBIES / INTERESTS

Fond of sports, nature, cooking and travel; Motivated by constant learning

ADDITIONAL INFORMATION

- **Extra work experience:** as customer service in a family business, monitor on campus where various sports are practiced, also moving boxes in the family business, waiter in restaurants, kitchen assistant, referee and carpenter. All this during my student years to be able to pay for my studies.
- Stays abroad:
 - Tromso, Norway. (03/2024 06/2024)
 - France (several years)
 - Short stays of one week for several years to complement my French studies (Carcassonne, Toulouse, Narbonne, Bordeaux, Dijon, Paris...)