JAVIER ELÍO

EDUCATION

I am an engineer with 15+ years of research and teaching experience, with a solid background in statistics, spatial data analysis, and modelling. My main research area is environmental science, with a particular interest in natural hazards and climate change.

Technical University of Madrid 2013 Ph.D.in Environmental Science Madrid. Spain **Technical University of Madrid** 2009 M.Sc. in Environmental Research, Modelling and Risk Assessment Madrid, Spain **Technical University of Madrid** 2005 M.Eng. in Mining Engineering. Specialization: Natural Resources and **Environment Management** Madrid, Spain **III** EMPLOYMENT **Assistant Professor / Postdoc** 2020 Aalborg University, Technical Faculty of IT and Design, Department of Planning **♀** Copenhagen, Denmark **Assistant Professor** 2019 Western Norway University of Applied Sciences, Department of Safety, Chemistry and Biomedical laboratory sciences ♠ Haugesund, Norway Postdoctoral Research Fellow 2016 Trinity College Dublin, Geology O Dublin, Ireland **Research Assistant** 2014 Technical University of Madrid, School of Mining and Energy Engineering Madrid, Spain PhD Candidate 2009 Fundación Ciudad de la Energía, CO_2 Geological Storage Ponferrada, Spain Research assistant 2007 Technical University of Madrid, School of Mining and Energy Engineering Madrid, Spain **Tunnel Engineer** 2005

Obrascon Huarte Lain SA, AVE Colmenar-Soto del Real.

Madrid, Spain

CONTACT INFO

- github.com/javiereliomedina
- in javiereliomedina
- javierelio.netlify.app
- **J** +45 9940 2529

For more information, please contact me via email.

SKILLS

Experienced in statistics, spatial data analysis, and geostatistics.

Geographic information systems.

Highly skilled in R, R Markdown, blogdown, and bookdown.

LANGUAGES

Spanish: mother tongue.

English: fluent. It has been my everyday work language since 2016.

₽ TEACHING EXPERIENCE

Regional Workshop on Development of Radon Maps and the Definition of Radon-Prone Areas

Lecturer, International Atomic Energy Agency

Vilnius, Lithuania

Expert Mission to advice on radon detection, mapping and analysis

Lecturer, International Atomic Energy Agency

Q Lima, Peru

2018 • Geological residential field-school.

Teaching assistant, 10 day geological residential field-school in SE Spain, Trinity College Dublin, School of Natural Sciences, Geology

Oublin, Spain

2017 • GIS module in MSc Environmental Science.

Lecturer: A new indoor radon risk map of Ireland. Geology, School of Natural Sciences, Trinity College Dublin, School of Natural Sciences, Geology

O Dublin, Ireland

2016 • Geological residential field-school.

Teaching assistant, 10 day geological residential field-school in SE Spain, Trinity College Dublin, School of Natural Sciences, Geology

Oublin, Spain

SELECTED PUBLICATIONS

Application of airborne radiometric surveys for large-scale geogenic radon potential classification

Journal of the European Radon Association
 http://dx.doi.org/10.35815/radon.v1.4358

2019 • The first version of the Pan-European Indoor Radon Map

Natural Hazards and Earth System Sciences

9 http://dx.doi.org/10.5194/nhess-19-2451-2019

Estimation of residential radon exposure and definition of Radon Priority Areas based on expected lung cancer

incidence

Environment International

• http://dx.doi.org/10.1016/j.envint.2018.02.025

Logistic regression model for detecting radon prone areas in Ireland

Science of the Total Environment

• http://dx.doi.org/10.1016/j.scitotenv.2017.05.071

>50 scientific documents, 331 citations, h-index: 12
S scholar/javierelio

R PACKAGES

dangeo: package for accessing the Danish Map Supply Download via the kortforsyningen FTP. https://github.com/javiereliomedina/dangeo.git

ggpyramid: function for plotting population pyramids in {ggplot2}. https://github.com/javiereliomedina/ggpyramid.git

ggrugby: functions for plotting rugby events in {ggplot2}. https://github.com/javiereliomedina/ggrugby.git

safecastR: interacting with the Safecast API. https://github.com/javiereliomedina/safecastR.git

SHINY APPS

Build data-driven CVs from Excel files. https://javierelio.shinyapps.io/cv app/

Analyse migration data from Statistic Denmark. https://javierelio.shinyapps.io/DK_migr_app/

This resume was made with the R package **pagedown**.