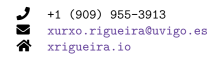
Xurxo Rigueira

School of Computer Engineering School of Mining and Energy Engineering Campus As Lagoas-Marcosende Vigo, Spain 36310



EDUCATION

2021 – Now

University of Vigo
Ph.D. Student in Computer Science advised by Prof. David Olivieri and Prof. Maria Araujo

2023 – Now

Arizona State University
Visiting Ph.D. Student advised by of Prof. Tianfang Xu

2018 – 2020

University of Vigo
Master of Science in Mining Engineering

University of Vigo
Bachelor of Science in Mining and Energy Engineering

California State University, East Bay
Exchange Student in Environmental Engineering

PUBLICATIONS

Enhancing water quality prediction for fluctuating missing data scenarios: A dynamic Bayesian network-based processing system to monitor cyanobacteria proliferation

Maria Pazo, Saki Gerassis, Maria Araujo, Margarida Antunes, and <u>Xurxo Rigueira</u>

Science of the Total Environment 2023

Automatic characterization of block-in-matrix rock outcrops through segmentation algorithms and its application to an archaeo-mining case study

Andres Cristobal, <u>Xurxo Rigueira</u>, Ignacio Perez-Rey, Xian Estevez-Ventosa, Maria Pazo, Maria Lia Napoli, Brais X. Curras, and Leandro R. Alejano

Geosciences 2024, 14(2), 29

2023 Computer vision application for improved product traceability in the granite manufacturing industry

Javier Martinez, Xurxo Rigueira, Maria Araujo, Eduardo Giraldez, and Antonio Recaman

Materiales de Construcción 2023, 73 (351)

Impact of artificial intelligence on assessment methods in primary and secondary education: Systematic

literature review

Miguel Martinez, <u>Xurxo Rigueira</u>, Ana Larrañaga, Javier Martinez, Iago Ocarranza, and Denis Kreible

Psicodidactica 2023, 28 (2), 93-103

Bayesian machine learning and functional data analysis as a two-fold approach for the study of acid mine

drainage events

Xurxo Rigueira, Maria Pazo, Maria Araujo, Saki Gerassis, and Elvira Bocos

Water 2023, 15 (8), 1553

2022 Functional data analysis for the detection of outliers and study of the effects of the COVID-19 pandemic

on air quality: A case study in Gijón, Spain

Xurxo Rigueira, Maria Araujo, Javier Martinez, Paulino Garcia, and Iago Ocarranza

Mathematics 2022, 10 (14), 2374

Under review

Multivariate functional data analysis v. random forest for anomaly detection in water data

Xurxo Rigueira, David Olivieri, Maria Araujo, Angeles Saavedra, and Maria Pazo

Under review at Journal of Hydrology

In progress

Streamflow forecast with transformers in snow-dominated mountainous karst watersheds Xurxo Rigueira. Seohye Choi, and Tianfang Xu

Water quality anomaly discovery and explanation with an iterative bootstrapped multiresolution algorithm Xurxo Rigueira, David Olivieri, Maria Araujo, and Maria Pazo

Hybrid deep learning model for the prediction of anomalies in water data

Xurxo Rigueira, David Olivieri, Maria Araujo, and Maria Pazo

CONFERENCES

2023 Real-time incremental machine learning for anomaly detection and surveillance in water quality

Xurxo Rigueira, David Olivieri, Maria Araujo Maria Pazo, and Elena Alonso Water Innovation and Circularity Conference. Athens, Greece, (2023.6)

2022 Computer vision application for improved product traceability in the granite manufacturing industry

Xurxo Rigueira, Javier Martinez, Maria Araujo, Eduardo Giraldez, and Antonio Recaman

5th International Conference on Production Economics and Project Evaluation. Castelo Branco, Portugal.

(2022.9)

Multivariate functional data analysis for outlier detection in environmental data Xurxo Rigueira, Javier Martinez, Maria Araujo, Maria Pazo, and Javier Taboada

Modelling in Engineering and Human Behaviour. Valencia, Spain. (2022.7)

Directional outlyingness for the detection of functional outliers in water quality data

Xurxo Rigueira, Javier Martinez, Maria Araujo, and Eduardo Giraldez

International Congress on Water, Waste, and Energy Management. Rome, Italy. (2022.7)

TEACHING EXPERIENCE

Teaching Assistant

2024 Informatics: Computer Science in Engineering (V09G311V01110), University of Vigo

Introductory level course, 120 students (Instructor: Prof. Manuel Pérez Cota)

Outreach speaker

2020 - Now Introduction to Smart Materials, University of Vigo

25+ Introductory level seminars, 20 students per seminar on average

2022 – Now Introduction to Artificial Intelligence, University of Vigo

10+ Introductory level seminars, 25 students per seminar on average

HONORS AND AWARDS

2022 Undergraduate Excellence Award for Admitted Ph.D. Students, University of Vigo

Fulton Fellowship, Arizona State University

2020 Graduated with honors, Class of 2020, University of Vigo

2018 Salutatorian, Class of 2018, University of Vigo

2017 International Student Scholarship, International Student Exchange Program (ISEP)

RESEARCH GRANTS

2024 Spanish Ministry of Science and Innovation Improving water quality management: dynamic-based machine

learning and deep learning solutions (PID2024)

Co-author

2020 Spanish Ministry of Science and Innovation Improving water quality management: functional and machine

learning solutions (PID2020-116013RB-I00)

Co-author

MENTORING EXPERIENCE

One-on-one mentoring

2024 – Now Pablo Alonso (Undergraduate Student at the University of Vigo)

Co-supervised with Maria Pazo

Prediction of malfunction alerts at a machine level for wind power plants with a deep learning approach.

2024 – Now Javier Dopico (Undergraduate Student at the University of Vigo)

Co-supervised with Maria Pazo

Imputation of missing values in water data with Bayesian models.

2023 – Now Antia Vidal (Undergraduate Student at the University of Vigo)

Co-supervised with Prof. Maria Araujo

Comparison between functional data analysis and machine learning models for the detection of anomalies

in air quality data.

INDUSTRY EXPERIENCE

2020 Industrial and Production Engineer (Soltec Ingenieros)

Completed 50+ energy audits for shopping centers and finished the renewable energy plan for the town of

As Pontes, Spain, which received media coverage by El Periódico de la Energía.

2019 Engineering Intern (Soltec Ingenieros)

Helped senior engineers to complete 2+ environmental engineering projects.

PROFESSIONAL SERVICE

Paper reviewing

2022 Mathematical Problems in Engineering

Volunteering

2018 Science Contest Judge for Mesa USA

REFERENCES

Ph.D. advi- Professor Maria Araujo, maraujo@uvigo.es,

sor Department of Natural Resources and Environmental Engineering, University of Vigo

Ph.D. advi- Professor David Olivieri, olivieri@uvigo.es,

sor Department of Computer Science, University of Vigo

Research Assistant Professor Tianfang Xu, tianfang.xu@asu.edu,

advisor School of Sustainable Engineering and the Built Environment, Arizona State University

Collaborator Dr. Ignacio Perez, iperez@uvigo.es,

Department of Natural Resources and Environmental Engineering, University of Vigo

Former Ad- Professor Javier Martinez, javmartinez@uvigo.es,

visor Department of Applied Mathematics II, University of Vigo