Aurora González Vidal

Curriculum Vitae

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Personal Information

Born January 18th, 1992 at Murcia (Spain)

Address Calle Molino, 21, 1°. Alhama de Murcia 30840, Murcia, Spain

Citizenship Spanish

Driving Lic. B

Academic Education

2015 - Ph.D. on Computer Sciences, University of Murcia, Murcia, Spain.

currently Data Analytics in Smart Buildings for Energy Efficiency

Feb – June, Ph.D internship, ISSNIP, University of Melbourne, Melbourne, Australia.

2018 Study of missing data imputation in smart cities / IoT scenarios

2015 – 2017 University Master's Degree in Big Data: Massive Data Analysis Technologies, University of Murcia, University of Santiago de Compostela, España. 60 ECTS.

July – Nov, **Ph.D internship**, Institute for Communication Systems, University of Surrey, Guildford, UK.

2016 Development of time series segmentation models

June, 2016 Summer School: Dynamic Calculation Methods for Building Energy Assessment, DYNASTEE-INIVE, CITIES: The Centre for IT-Intelligent Energy Systems, Civil Engineering School (University of Granada, Spain).

Linear transfer function and state-space models, simulation and prediction using R. 2.5 ECTS

2014 – 2015 University Master's Degree in Training of Secondary, Professional, and Language Teachers. Speciality: Mathematics, Universidad Miguel Hernández de Elche, Spain.

Semi-presential learning. 60 ECTS

2012 – 2013 Erasmus Program, Third year of the Degree in Mathematics, Vrije Universtieit Brussels, Brussels, Belgium.

2010 – 2014 **Degree in Mathematics**, *University of Murcia*, Murcia, Spain.
4 years Degree in Mathematical Sciences (240 ECTS). Overall mark: 7.14. Final degree project (12 ECTS):

Constant mean curvature surfaces. Delaunay surfaces, mark: 9.8.

Complementary Education

2017 MOOC: Exploratory Multivariate Data Analysis, FUN MOOC.
Study of principal component analysis (PCA) when variables are quantitative, correspondence analysis (CA) and multiple correspondence analysis (MCA) when variables are categorical and clustering.

2015 MOOC: R Programming, Coursera, John Hopkins University. Reading data into R, writting functions and several programming issues.

2015 MOOC: Reproducible Research, Coursera, John Hopkins University.

Concepts and tools for reporting modern data analyses in a reproducible manner (rmarkdown, knitr).

2014 MOOC: Statistical Learning, OpenEdx, Standford University. Classification, resampling methods, tree-based methods..., etc. with R

2012 **Stock market investment course**, *University Asociation (ASUFI)*, Economy and Industry Faculty, University of Murcia.

Research activity Articles

- 2018 A Methodology for Energy Multivariate Time Series Forecasting in Smart Buildings Based on Feature Selection, Aurora González-Vidal, Fernando Jiménez, Antonio Skarmeta, Energy and Buildings, DOI: 10.1016/j.enbuild.2019.05.021Get rights and content.
- 2018 Commissioning of the Controlled and Automatized Testing Facility for Human Behavior and Control (CASITA), Ignacio Rodríguez-Rodríguez, Aurora González-Vidal, Alfonso P. Ramallo-González, Miguel Ángel Zamora, Sensors 2018, 18(9), 2829, DOI: doi:10.3390/s18092829.
- 2018 BEATS: Blocks of Eigenvalues Algorithm for Time series Segmentation, Aurora González-Vidal, Payam Barnaghi, Antonio F. Skarmeta, IEEE Transactions on (Early Access) , DOI: 10.1109/tkde.2018.2817229.
- 2017 An open IoT platform for the management and analysis of energy data, Fernando Terroso-Saenz, Aurora González-Vidal, Alfonso P. Ramallo-González, Antonio F Skarmeta, Future Generation Computer Systems, DOI: doi:10.1016/j.future.2017.08.046.
- 2017 Providing Personalized Energy Management and Awareness Services for Energy Efficiency in Smart Buildings, Eleni Fotopoulou, Anastasios Zafeiropoulos, Fernando Terroso-Sáenz, Umutcan Şimşek, Aurora González-Vidal, George Tsiolis, Panagiotis Gouvas, Paris Liapis, Anna Fensel, Antonio Skarmeta, Sensors 17 (9), 2054, DOI: 10.3390/s17092054.
- 2016 Applicability of Big Data Techniques to Smart Cities Deployments, M. Victoria Moreno, Fernando Terroso-Sáenz, Aurora González-Vidal, Mercedes Valdes-Vela, Antonio F. Skarmeta, Miguel A. Zamora-Izquierdo, Victor Chang, IEEE Transactions on Industrial Informatics (Volume: PP, Issue: 99), DOI: 10.1109/TII.2016.2605581.
- 2016 Towards Energy Efficiency Smart Buildings Models based on Intelligent Data Analytics, Aurora González-Vidal, Victoria Moreno-Cano, Fernando Terroso-Sáenz, Antonio F. Skarmeta, Procedia Computer Science (2016) pp. 994-999, DOI: 10.1016/j.procs.2016.04.213.
- 2016 Towards Anticipate detection of Complex Event Processing rules with probabilistic modelling, Fernando Terroso-Sáenz, Aurora González-Vidal, Antonio F. Skarmeta, Internat. Journal of Design & Nature and Ecodynamics, DOI: 10.2495/DNE-V11-N3-275-283.
- 2016 Human Mobility Prediction based on Social Media with Complex Event Processing, Fernando Terroso-Saenz, Jesus Cuenca-Jara, Aurora González-Vidal and Antonio F. Skarmeta, International Journal of Distributed Sensor Networks, DOI: 10.1177/155014775836392.
- 2016 Human Mobility Modelling Based on Dense Transit Areas Detection with Opportunistic Sensing, Fernando Terroso-Saenz, Mercedes Valdés-Vela, Aurora González-Vidal and Antonio F. Skarmeta, Mobile Information Systems, DOI: 10.1155/2016/9178539.

Book chapters

2016 Chapter 7. Data Analytics in Smart Buildings, Victoria Moreno, Fernando Terroso-Saenz, Aurora González-Vidal and Antonio F. Skarmeta, Building Blocks for IoT Analytics edited by John Soldatos, Rivers publishers p.167-206.

European Projects

- 2018 IoT-Crawler.
- currently IoTCrawler aims to create a search engine for Internet of Things devices, making real-world data accessible and actionable in a secure and privacy-concerned manner
- 2015 2019 **ENTROPY**.

The project aims to design and deploy an innovative IT ecosystem targeting at improving energy efficiency through consumers understanding, engagement and behavioural changes

Conferences participation and publications Communication and IoT

2019 IoT for Water Management: Towards Intelligent Anomaly Detection, Gonzalez-Vidal, A., Cuenca-Jara, Skarmeta, Antonio F., Limerick, Ireland, 2019 IEEE 5th World Forum on Internet of Things .

- 2018 Empirical Study of Massive Set-Point Behavioral Data: Towards a Cloud-Based Artificial Intelligence that Democratizes Thermostats, Aurora González-Vidal, Alfonso P Ramallo-González, Antonio Skarmeta, Sicily, Italy, SMARTCOMP 2018: 4th IEEE International Conference on Smart Computing.
- 2018 Machine Learning Based Electric Load Forecasting for Short and Long-term Period, T. Vantuch, A. González-Vidal, A. P. Ramallo-González, A. F. Skarmeta, S. Misak, Singapore, 2018 IEEE 4th World Forum on Internet of Things (WF-IoT).
- 2017 Data driven modeling for energy consumption prediction in smart buildings, A. González-Vidal, A. P. Ramallo-González, F. Terroso-Sáenz, A. F. Skarmeta, Boston, USA, Big Data Analytics for Internet of Things (BDA-IoT) Workshop; 2017 IEEE International Conference on Big Data.
- 2017 An Open Architecture for IoT Data Analytics in Smart Cities, F. Terroso-Sáenz, A. González-Vidal, Jesús Cuenca, Antonio F. Skarmeta, Cape Town, South Africa, Global Wireless Summit (GWS) 2017.
- 2017 Human mobility analysis based on social media and fuzzy clustering, Jesus Cuenca-Jara, Fernando Terroso-Saenz, Mercedes Valdes-Vela, Aurora Gonzalez-Vidal, Antonio F Skarmeta, Geneva, Switzerland, 2017 Global Internet of Things Summit (GIoTS).
- 2017 Data Aggregation, Fusion and Recommendations for Strengthening Citizens Energy-aware Behavioural Profiles, E. Fotopoulou, A. Zafeiropoulos, F. Terroso-Sáenz, A. González-Vidal, A. F. Skarmeta, U. Şimşek, A. Fensel, Geneva, Switzerland, 2017 Global Internet of Things Summit (GIoTS).
- 2017 **Poster: Herramienta de análisis de datos interactiva para edificios inteligentes**, Aurora González-Vidal, Fernando Terroso-Sáenz, Antonio F. Skarmeta, Palma de Mallorca, Spain, ACM celebrations: Informatica para tod@s.
- 2016 Model-free Approach based on IoT Data Analytics for Energy Efficiency in Smart Environments, Aurora González-Vidal, Victoria Moreno-Cano, Antonio F. Skarmeta, Athens, Greece, European Conference on Networks and Communications.
- 2016 Internet de las cosas y gamifiación aplicados a eficiencia energética en edificios, Fernando Terroso-Sáenz, Victoria Moreno-Cano, Aurora González-Vidal, Miguel Ángel Zamora-Izquierdo, Antonio F. Skarmeta, Madrid, Spain, III Congreso Edificios Energía Casi Nula 2016.

 Digital Article: Libro de Comunicaciones del III Congreso Edificios Energía Casi Nula
- 2016 Towards Energy Efficiency Smart Buildings Models based on Intelligent Data Analytics, Aurora González-Vidal, Victoria Moreno-Cano, Fernando Terroso-Sáenz, Antonio F. Skarmeta, Madrid (Spain), The II International Workshop on Big Data and Data Mining Challenges on IoT and Pervasive Systems (BigD2M 2016).
- 2016 Towards anticipate detection of Complex Event Processing rules with probabilistic modelling, Fernando Terroso-Sáenz, Aurora González-Vidal, Antonio F. Skarmeta, Alicante (Spain), Big Data 2016.

Other fields

- 2016 VII Congress of R users, *Albacete*, Spain.

 Presentation of the SAIC50 tool (shiny R package): http://gauss.inf.um.es:8080/IC50/
- 2016 Classification of Parent Attitudes about Childhood Vaccines using Machine Learning Techniques, L. del Río, A. Maurandi-López, J. A. Palazón, Aurora González-Vidal, M.D. Pérez-Cárcele, Amsterdam, Greece, 10th Vaccine Congress.
- 2015 Chlamydiosis in wild birds, assessing sample preservation as a limiting factor for molecular diagnosis, *Del Rio et al.*, Maisons-Alfort (France), 4th European Meeting on Animal Chlamydiosis. Statistical consulting (poster).
- 2014 Learning how to learn mathematics from school with R, IX Congress of Mathematical Education, Murcia, A. González Vidal, A. Maurandi López and J. A. Palazón Ferrando.
- 2014 VI Congress of R users, Santiago de Compostela, Galicia, Spain. Attendee .

Conference organization and other merits

- 2017- President of the Association of R users in Murcia, The objective is to promote the currently knowledge of R programming and the development of the analyst profession in all aspects: research, teaching and business, Murcia. Spain, Amibt: Regional.
- 2018 **Xjur: X Congress of R users**, Organising and Academic Committee, Murcia. Spain, Amibt: (currently) National.
 - 2018) DATALEB18: 1st Internation Conference on Data for Low-Energy Buildings, Technical Committee, University of Murcia. Spain, Amibt: International.

Experience

Working

- 23/11/2015 Predoctoral contract for training doctors (FPI), University of Murcia, Ministry of Economy currently and Competitiveness of Spain.

 National Project: Emerging Dynamic Intelligence on Smart Cities Services based on IoT technologies.
 - National Project: Emerging Dynamic Intelligence on Smart Cities Services based on IoT technologies (EDISON).
- 2014 2015 **Grant Holder**, Statistical Support Service University at Murcia, Research Support Services (SAI), Spain. Statistical consultant, experiment designer, statistical analysis and results interpretation. Accademic
- 2013 2014 **Trainee student**, Statistical Support Service University of Murcia, Research Support Services. SAIC50 Project: Web app so as to compute the half maximal inhibitory concentration (IC50) using regression techniques. http://gauss.inf.um.es:8080/IC50/. Mark: 10 with honors.
- $2011-2012 \quad \textbf{Intern Student in the Department of Statistics and Operational Research}, \ \textit{University} \\ of \ \textit{Murcia}, \ \textit{Murcia}, \ \textit{Writting a manual with solved examples of optimization problems using } Xpress \ . \\ \quad \textbf{Teaching}$
 - 2019 Machine learning introduction for researchers, University of Murcia, Centro de Formación y Desarrollo Profesional de la Universidad de Murcia, Spain. Introduction to machine learning models for full and associate proffesors of Computer Science. .
 - 2019 Machine learning summer school for last year high school students, University of Murcia, Murcia, Spain. Introduction to machine learning models using Scratch for training a pac-man game .
 - 2018 **R4U:** Introduction to R in university environment, University of Murcia, Murcia, Spain. This course presents a work methodology using R for all university personnel: information management, automatization of processes, optimisation and time management and also analysis results communication .
 - 2015 Experimental design and data analysis fundaments course, *University of Murcia*, Murcia, Spain. Course organized by the School of Doctoral programmes of the University of Murcia .
 - 2014 Statistical fundations for research. Introducction to R, University of Murcia, Spain.

 Course directed towards Ph.D. students and researchers on experimental, biomedical and social sciences.
 - 2014 Workshop: Shiny. Interactive web applications with R, Accesible and free knolewdge form the University of Murcia (Caldum), Murcia, Spain.

Languages

Spanish (mother tongue), English (Certificate in Advanced English. Demonstrated ability at Level C2), French (pre-intermediate).

Computer Skills

- Languages R, Python, Bash Scripting
- Platforms Linux (Ubuntu, Mint, Fedora, Debian), Unix, Windows (XP, Windows 7,8,10).
 - Tools R, Rstudio, GIT, SPSS, PyCharm, LaTeX, Pentaho, Matlab, wxMaxima, Pandoc, Markdown, Shiny.

Interests and Hobbies

In addition to mathematics, statistics and their applications, informatics, scientific disclosure and take care of the environment I also enjoy music (playing saxophone), sports (I play squash, I used to do athletism and now I am an athletics judge) and litterature (two of my favourite writers are Haruki Murakami and Hermann Hesse).