

Adán JOSÉ-GARCÍA

- Mexican
- 35 years

Contact

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Publications

Total	21
JCR journals	8
Other journals	1
Chapter books	1
Conferences	11

Profile

Doctor in computer science with five years of experience in management, teaching, and research in Mexico, the United Kingdom, and France.

My main research involves studying, adapting, and creating integrative cluster analysis approaches and their applications to different research fields such as digital healthcare, labour market, and network analysis.

I have abilities to write scientific articles, supervise students, management of research-oriented projects, and work with multidisciplinary research teams. Additionally, I am a member of the Mexican National System of Researchers, Level I (levels: C, I, II, and III), Conacyt, Mexico.

Academic Degrees

Doctor in Computer Science

2013 - 2017

Cinvestav-IPN, Mexico

Evolutionary Clustering Approaches with Automatic Determination of the Number of Clusters and Clustering Criterion

Master in Computer Science

2010 - 2012

Cinvestav-IPN, Mexico

Learning Topic maps from Relational Databases

Bachelor of Engineering

2005 - 2010

Technological Institute of Culiacan, Mexico

A Social Learning Network with Recognition of Learning Styles Using ANNs

Professional Experience

Postdoctoral Research in Digital Health

03/2021 - today

Department of Computer Science, CRIStAL Lab **University of Lille**, FRANCE

The development of biclustering methods for analysing systemic sclerosis patients' digital health records to better understand disease complications and treatment goals.

Postdoctoral Research in Machine Learning

11/2019 - 03/2021

Department of Computer Science, University of Exeter, UNITED KINGDOM

Develop a career guidance system (C3-IoC) for assessing student skills using a range of machine learning techniques, including identifying job role communities in networks using clustering techniques.

Postdoctoral Research in Unsupervised Learning

01/2018 - 10/2020

Alliance Manchester Business School

University of Manchester Livited Kin

University of Manchester, UNITED KINGDOM

Development of a clustering approach for multi-view data problems (MVMC), which can integrate multiple data sources (views) and determine consensus clusters supported across the data views. MVMC was applied to classify breast lesions on ultrasound images.

Languages	
Spanish	Native
English	Advanced
French	Beginner

Part-time Lecturer in Digital Technologies

Teacher Training and Educational Research **CRETAM**, MEXICO

Teaching activities as a principal lecturer on the modules *Online Productivity Tools for Education* and *Digital Technologies for Education*.

Software Engineering Team Leader SVAM International, MEXICO

09/2012 - 10/2013

08/2017 - 07/2018

Supervised the construction of a software product for a national beer company. The main modules of the system are in-store and en-route point-of-sale systems, inventory, and user management.

Publications in Peer-Reviewed International Journals

- A. José-García, R. Everson, et al. C3-IoC: A career guidance system for assessing student skills using machine learning and network visualisation. International Journal of Artificial Intelligence in Education, (2022) | DOI: S40593-022-00317-y
- 2. M. Garza-Fabre, J. Handl, **A. José-García**. *Evolutionary multi-objective clustering over multiple conflicting data views*. IEEE Transactions on Evolutionary Computation, (2022) | **DOI: TEVC.2022.3220187**
- 3. **A. José-García**, J. Handl. What's in a distance? Exploring the interplay between distance measures and internal cluster validity in multi-objective clustering. Natural Computing Journal, (2022) | **DOI: S11047-022-09909-y**
- 4. **A. José-García**, J. Handl, W. Gómez-Flores, M. Garza-Fabre. *An evolutionary many-objective approach to multiview data clustering*. Applied Soft Computing, (2021) | **DOI: J.ASOC.2021.107425**
- 5. A. Ezugwu, A. Shukla, **A. José-García**, et al. *Automatic clustering algorithms: A systematic review and bibliometric analysis of relevant literature*. Neural Computing and Applications, (2021) | **DOI: S00521-020-05395-4**
- 6. A. Siegmund, B. Fu, **A. José-García**, et al. *Study and research on detection of fiber defects using keypoints and deep learning*. International Journal of Pattern Recognition and Artificial Intelligence, (2020) | **DOI: S0218001421500166**
- 7. **A. José-García**, W. Gómez-Flores. *Automatic clustering using nature-inspired metaheuristics: A survey.* Applied Soft Computing, (2016) | **DOI: J.ASOC.2015.12.001**
- 8. **A. José-García**, I. Lopez-Arevalo, V. J. Sosa-Sosa. *A rule-based approach for topic maps learning from relational databases*. Expert Systems, (2015) | **DOI: EXSY.12113**

Publications in Other Journals

 W. Gómez-Flores, A. José-García. Una panorámica al agrupamiento de datos y sus aplicaciones. In Avances en Ingeniería y Tecnologías Computacionales. Cinvestav Unidad Tamaulipas, Mexico, 2022, ISBN: 978-607-9023-65-2.

Publications as Chapter Books

• A. José-García, J. Jacques, V. Sobanski, C. Dhaenens. *Biclustering algorithms based on metaheuristics: A review.* In book: *Metaheuristics for Machine Learning: New Advances and Tools*, Edited by: Mansour Eddaly, Bassem Jarboui, Patrick Siarry, 2022 | DOI: arXiv:2203.16241

Publications in International Conference Proceedings

1. **A. José-García**, J. Jacques, A. Filiot, J. Handl, D. Launay, V. Sobanski, C. Dhaenens. Multi-view clustering of heterogeneous health data: Application to systemic sclerosis. In "PPSN XVII: The International Conference on Parallel Problem Solving from Nature", p. 352–367, 2022.

Curriculum Vitae

- 2. **A. José-García**, W. Gómez-Flores. A survey of cluster validity indices for automatic data clustering using differential evolution. In "GECCO'21: The International Conference on Genetic and Evolutionary Computation", p. 314–322, 2021.
- 3. **A. José-García**, J. Handl. On the interaction between distance functions and clustering criteria in multi-objective clustering. In "EMO 2021: The International Conference on Evolutionary Multi-Criterion Optimization", p. 504–515, 2021.
- 4. **A. José-García**, J. Handl, W. Gómez-Flores, M. Garza-Fabre. Many-view clustering: An illustration using multiple dissimilarity measures. In "GECCO'19: The International Conference on Genetic and Evolutionary Computation", p. 213–214, 2019.
- 5. **A. José-García**, W. Gómez-Flores. Evolutionary clustering using multi-prototype representation and connectivity criterion. In "MCPR'17: The Mexican Conference on Pattern Recognition", p. 63–73, 2017.
- 6. **A. José-García**, I. Lopez-Arevalo, V. J. Sosa-Sosa. Building topic maps from relational databases. In "CCE'12: The International Conference on Electrical Engineering, Computing Science and Automatic Control", p. 294–299, 2012.
- 7. **A. José-García**, H. Romero-Monsivais, C. Hernández, A. Rodríguez-Cristerna, I. Rivera-Islas, J. Torres-Jiménez. A simulated annealing algorithm for the problem of minimal addition chains. In "EPIA'11: The Portuguese Conference on Artificial Intelligence", p. 311–325, 2011.
- 8. A. Rodríguez-Cristerna, J. Torres-Jiménez, H. Romero-Monsivais, C. Hernández, I. Rivera-Islas, **A. José-García**. A mutation-selection algorithm for the problem of minimum Brauer chains. In "MICAI'11: The Mexican International Conference on Artificial Intelligence", p. 107–118, 2011.
- 9. R. Zataraín-Cabada, M. L. Barrón-Estrada, V. Ponce Angulo, **A. José-García**. A framework for creating, training, and testing self-organizing maps for recognizing learning styles. In "Edutainment'10: The International Conference on Elearning and Games", p. 53–64, 2010.
- 10. R. Zataraín-Cabada, M. L. Barrón-Estrada, V. Ponce Angulo, **A. José-García**, C. A. Reyes García. Identification of Felder-Silverman learning styles with a supervised neural network. In "ICIC'10: The International Conference on Intelligent Computing", p. 479–486, 2010.
- 11. R. Zataraín-Cabada, M. L. Barrón-Estrada, V. Ponce Angulo, **A. José-García**, C. A. Reyes García. A learning social network with recognition of learning styles using neural networks. In "MCPR'10: The Mexican Conference on Pattern Recognition", p. 199–209, 2010.

Teaching

- Cluster Analysis (Unsupervised Machine Learning topics) | Invited Lecturer 2021 | Spring term | 4 hrs | Master level | Cinvestav-IPN, Mexico
- Fundamentals of Machine Learning (COM1011) | Teaching Assistant 2020 | Autumn term | 40 hrs | Bachelor level | University of Exeter, United Kingdom
- Online Productivity Tools for Education | Main Lecturer
 2018 | 40 hrs | Graduate level | Regional Centre for Teacher Training and Educational Research (CRETAM), Mexico
- Digital Technologies for Education | Main Lecturer 2017 | 40 hrs | Graduate level | Regional Centre for Teacher Training and Educational Research (CRETAM), Mexico

Management and Supervision of Projects

- An Al-based Career Guidance System for Assessing Student Skills (C3-IoC) | Research project Nov 2019 – March 2021 | University of Exeter, United Kingdom Team: Academic researchers and IBM developers
- A Cognitive Behavioural Therapy Mobile Application (CBT App) | Undergraduate student project Sep 2020 – Jan 2021 | IoC Student Enterprise, University of Exeter, United Kingdom Students: Brian Evans and James Bradford
- A Telematics Driving Behaviour Mobile Application (TEL App) | Undergraduate student project Aug 2020 – Dec 2020 | IoC Student Enterprise, University of Exeter, United Kingdom Students: Peranavie Thangasuthan and Benedict Rangasamy

Software Publicly Available

- CVIK: A cluster validity index toolbox for automatic determination of the number of clusters https://github.com/adanjoga/cvik-toolbox
- **MVMC**: An evolutionary many-objective approach to multiview clustering using feature and relational data https://github.com/adanjoga/mvmc

Seminar and Talk Invitations

- · Aprendizaje no supervisado: fundamentos y aplicaciones
 - Foro Nacional de Tecnologías de Información y Sistemas Computacionales, *Universidad Politécnica de San Luis Potosí*. Invited by: Dr Francisco Cruz Ordaz Salazar, September 2021, San Luis Potosí, Mexico. Online seminar.
- An evolutionary multi-objective approach to multiview data clustering
 University of Exeter. Invited by: Prof Richard Everson, March 2020, Exeter, United Kingdom.
- Multiview data clustering with application to breast lesions classification
 Cinvestav-IPN. Invited by: Dr Miguel Morales-Sandoval, October 2019, Ciudad Victoria, Tamaulipas, Mexico.
- An unsupervised machine learning approach for the classification of breast ultrasound image data Universidad Autónoma de Tamaulipas. Invited by: Dr Ana Ríos Alvarado, October 2019, Tamaulipas, Mexico.
- Multi-view clustering An illustration using multiple dissimilarity measures

 University of Manchester. Invited by: Dr Richard Allmendinger, March 2019, Manchester, United Kingdom.

Dissemination of Scientific Knowledge

- I have been strongly committed to outreach initiatives to popularise science and scientific careers to high-school students. For instance, I have given over ten dissemination talks on digital technologies, and I have co-founded the project **Mexiciencia**.
- · Creation of an interactive and dispersion map of the COVID-19 pandemic in Mexico.
- Publication of a **general-public article**: W. Gómez-Flores and **A. José-García**. Una panorámica al agrupamiento de datos y sus aplicaciones. In *Avances en Ingeniería y Tecnologías Computacionales*, Cinvestav-IPN, Mexico, 2022.

Professional Services

Conference Program Committee Membership

- **GECCO**: The Genetic and Evolutionary Computation Conference Editions: Lille, France (2021) | Boston, USA (2022)
- WCCI: IEEE World Congress on Computational Intelligence / CEC: Congress on Evolutionary Computation Edition: Padua, Italy (2022)
- **ECML**: The European Conference on Machine Learning Editions: Bilbao, Spain (2021) | Grenoble, France (2022)
- CCE: International Conference on Electrical Engineering, Computing Science and Automatic Control Editions: Mexico City, Mexico (2020) | (2021) | (2022)

Reviewer of JCR Journals

- **TEVC**: IEEE Transactions on Evolutionary Computation
- · CYB: IEEE Transactions on Cybernetics
- · CSUR: ACM Computing Surveys
- · PR: Pattern Recognition

Curriculum Vitae

- · ASOC: Applied Soft Computing
- · SWEVO: Swarm and Evolutionary Computation
- · COR: Computers & Operations Research
- · HELIYON: Heliyon
- · CAIS: Complex & Intelligent Systems
- · COIN: Computational Intelligence

Awards and Achievements

- · 2022 2024 | Member of the Mexican National System of Researchers | Level I (levels: C, I, II, III)
- 2019 2021 | Member of the Mexican National System of Researchers | level Candidate (Levels: C, I, II, III)
- · 2018 2019 | CONACyT Postdoctoral Fellowship
- 2013 2017 | CONACyT Postgraduate Fellowship
- 2010 | First Place in the Mexican National Fair of Science and Engineering 2010 | Project: An adaptive social learning network with recognition of learning styles.
- 2007 | Professional IBM Certification in Object-Oriented Analysis and Designed | ID: P39LAM5071
- 2007 | Sun Microsystems Certified Programmer for Java 2 Platform | ID: P68LAM50A5

Computer Skills

- · Programming languages: MATLAB, C, C++, Python, Java
- Mathematical tools: MATLAB, R, numpy, pandas, scikit-learn
- · Web developer: Markdown, HTML, CSS, PHP, Javascrip
- Typography: LATEX, Markdown, LibreOffice/OpenOffice, Microsoft Office
- · Miscellaneous: R, Git, MPI, CUDA, PThreads

Lille, France, November 2022