José A. Ruipérez Valiente | Juan de la Cierva Researcher

University of Murcia - Región of Murcia, Murcia, Spain

□ +34 (868) 887 865 • ☑ jruiperez@um.es • ② joseruiperez.me/
in josearuiperez • У JoseARuiperez

Last update: January 1, 2020

Research Interests

Learning Analytics, Educational Data Mining, User Behavioral Modeling, Human-Computer Interaction, Game-based Learning, Technology-enhanced Learning, Massive Open Online Courses

Biosketch

José A. Ruipérez-Valiente completed his B.Eng. and M.Eng. in Telecommunications at Universidad Católica de San Antonio de Murcia (UCAM) and Universidad Carlos III of Madrid (UC3M) respectively, graduating in both cases with the best academic transcript of the class. Afterwards, he completed his M.Sc. and Ph.D. in Telematics at UC3M while conducting research at Institute IMDEA Networks in the area of learning analytics and educational data mining. During this time, he completed two research stays of three months each, the first one at MIT and the second one at the University of Edinburgh. He has received more than a dozen of academic and research awards and has published more than 45 scientific publications in high impact venues. He has also held industry appointments at Vocento, Accenture and ExoClick, combining experience in academia, research institutions and business companies. José currently holds the prestigious Spanish fellowship Juan de la Cierva at the University of Murcia, within the department of Information and Communications Engineering. He still actively collaborates with the MIT Teaching Systems Lab and MIT Playful Journey Lab, where he completed his postdoc. He is passionate about how learning occurs, solving data-based problems, teaching and sharing knowledge, yoga, nature and photography.

Education

Academic	
Massachusetts Institute of Technology	Boston
Postdoctorate (P.D.) in Learning Analytics in MOOCs and Games for Learning	2018–2019
Universidad Carlos III of Madrid	Madrid
Doctor of Philosophy (Ph.D.) in Telematics, Cum Laude, International Doctorate	2014–2017
Universidad Carlos III of Madrid	Madrid
Master of Science (M.Sc.), Telematics Engineering, GPA: 8,48/10	2013–2014
Universidad Carlos III of Madrid	Madrid
Master of Engineering (M.Eng.), Telecommunication Engineering, Highest GPA	2011–2013

Universidad Católica San Antonio of Murcia

Murcia

Bachelor of Engineering (B.Eng.) in Telecommunication Systems, Highest GPA

2007-2010

Experience

Research & Academia Appointments	
University of Murcia Juan de la Cierva Postdoctoral Fellow	Murcia 07/2019 – Present
	,
Massachusetts Institute of Technology (MIT) Postdoctoral Associate	Cambridge (MA) 04/2018 - 06/2019
ExoClick	Barcelona
Data Scientist	05/2017 - 03/2018
Institute IMDEA Networks and Universidad Carlos III of Madrid Research Assistant and PhD candidate	Madrid 01/2014 - 05/2017
Universidad Carlos III of Madrid	Madrid
Research Assistant	07/2012 - 01/2014
Universidad Católica San Antonio of Murcia Research Intern	Murcia 03/2010 – 06/2010
Honorary & Visiting Positions	
Massachusetts Institute of Technology (MIT) Research Affiliate	Cambridge (MA) 07/2019 – Present
University of Edinburgh	Edinburgh
Visiting Researcher	09/2016 – 12/2016
Massachusetts Institute of Technology (MIT) Visiting Researcher	Cambridge (MA) 06/2015 - 9/2015
Industry	
Accenture Technology Solutions	Madrid
Software Engineer	12/2010 - 09/2011
Multimedia Communications Vocento	Murcia
TV and Radio Technical Intern	06/2010 – 12/2010

Awards, Honors and Grants

Awards....

- Outstanding Young Computer Science Researcher for my contributions to artificial intelligence and data analytics to understand human behavior in online educational environments issued by the Spanish Computer Science Association (SCIE) and BBVA Foundation [country-wide].
- o My Ph.D. thesis has received the following four awards:
 - Best PhD thesis award in "Technology and Education" sponsored by Telefonica Foundation, granted by the Official College of Telecommunications Engineers [country-wide].
 - Extraordinary Doctoral Award from Universidad Carlos III of Madrid to one of the best Ph.D. Thesis in Telematics Engineering during years 2016-2018 [degree-wide].
 - Award of the Spanish Chapter of the IEEE Education Society for Best doctoral thesis in

- technological applications in the field of education [country-wide].
- eMadrid 2018 award to the best PhD thesis in research or development of educational technologies [country-wide].
- Received an Excellent Alumni award for my excellent career development issued by the Social Council of Universidad Carlos III of Madrid [university-wide].
- o Collaborator at the Best Pedagogical Innovation Project Award at UC3M [university-wide].
- o My M.Eng. thesis has received four awards:
 - Best final degree or MT Award "in new services, applications and digital business models" sponsored by Accenture, granted by COIT-AEIT [country-wide]
 - Award of the Spanish Chapter of the IEEE Education Society for Best final degree project or MT in technological applications in the field of education [country-wide]
 - eMadrid 2015 Award for Best final degree project or MT on research or development of educational technologies [country-wide]
 - Accenture Award for best MT in Telecommunications Engineering in the academic year 2012/2013 at the Universidad Carlos III de Madrid [degree-wide].
- M.Eng. Telecommunications Engineering Outstanding Graduate of the Year Award and Best Academic Transcript (2011-2013) [degree-wide].
- B.Eng. in Telecommunication Systems Outstanding Graduate of the Year Award and Best Academic Transcript (2006-2010) [degree-wide].

Honors.

 The newspaper La Verdad de Murcia recognizes me as one of the 20 most noteworthy persons from Murcia (1.5 million inhabitants) in 2018 due to my accomplishments during the year [region-wide].

Scholarships & Fellowships....

- o Juan de la Cierva 'Formación' competitive fellowship from the Ministry of Science, Innovation and Universities of Spain (acceptance rate below 10%) (2019).
- o Data Consortium Fellowship from the University of Wisconsim-Madison (\$1.500) (2018).
- o Scholarship from EATEL to assist to the 12th Joint European Summer School on Technology Enhanced Learning in Estonia (2016).
- I earned a full fellowship (all fees and salary included) from Institute IMDEA Networks to conduct my MSc and PhD in Telematics Engineering (total package of around €150.000 over 5 years) (2014).

Paper Awards and Nominations....

- o Bester poster award of LAK 19 conference for paper [C17].
- Paper [J6] was featured by Wiley as one of the best papers in 2017 from Wiley journals.
- o Honorable Mention at ACM Learning at Scale 2016 for paper [C12].
- o Runner up to the best demonstration paper award for paper [C8] at EC-TEL 2015.
- o Paper [C6] was nominated for best full paper award at EC-TEL 2014.

Media Coverage and Press

Some news talking about me or my work:

- o Interview in newspaper 'La verdad' Link
- News about awards and stuff: University UCAM eMadrid network Murcia.com IMDEA Networks 1 – IMDEA Networks 2
- o Popular TV Murcia interview Video

- Young CS Researcher Awards: Video FBBVA SCIE La Vanguardia Europa Press EFE
 Futuro Economista The Objective Expansion
- o Interview for MIT Open Learning Link
- o Onda Cero Radio interview Link
- o Interview for BBVA Foundation Link
- o Interview as one of the 20 most noteworthy persons from Murcia in 2018 Link
- Several international press talking about our article [J13]: Harvard Magazine EdSurge e-Literate
 InsideHighered El Mercurio Science Presse University World News Financial Times

Publications

Google Scholar – ResearchGate – ORCID – ResearcherID – Publons – Scopus – dblp.

Overview.

Current summary of publications include 17 articles in journals, 22 publications in proceedings from international conferences, 3 workshop publications, 3 book chapters and 2 edited volumes.

- Journals.

 J17 Littenberg-Tobias, J., Ruipérez-Valiente, J. A., & Reich, J. (2020). Studying Learner Behavior in Online Courses With Free-Certificate Coupons: Results From Two Case Studies (In press). In International Review of Research in Open and Distributed Learning download ext link.
- J16 Belmonte, F. J., Martin, S., Sancristobal E., Castro M., & Ruipérez-Valiente, J. A. (2020). Overview of embedded systems to build reliable and safe ADAS and AD systems. IEEE Intelligent Transportation Systems Magazine (In press) download ext link.
- J15 **Ruipérez-Valiente, J. A.**, Halawa S., Slama R. & Reich, J. (2019). Using multi-platform learning analytics to compare regional and global MOOC learning in the Arab world. In Computers & Education, 103776 download ext link.
- J14 Alexandron, G., Yoo, L. Y., **Ruipérez-Valiente, J. A.**, Lee, S., & Pritchard, D. E (2019). Are MOOC Learning Analytics Results Trustworthy? With Fake Learners, They Might Not Be! In International Journal of Artificial Intelligence in Education, 9(4), 484-506. Springer International Publishing download ext link.
- J13 Reich, J. and **Ruipérez-Valiente, J. A.**. The MOOC Pivot. Science 363(6423), pages 130-131. 2019. Impact factor as of 2018: 41.058, JCR(2/64), Q1, category: multidisciplinary sciences download ext link.
- J12 **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. Improving the prediction of learning outcomes in educational platforms including higher level interaction indicators. Expert Systems, 35(6) (2018). Impact factor as of 2017: 1.430, JCR(48/103), Q2, category: computer science, theory & methods download ext link.
- J11 **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., Alexandron, G., and Pritchard, D. E. Using Machine Learning to Detect "Multiple-Account" Cheating and Analyze the Influence of Student and Problem Features. IEEE Transactions on Learning Technologies, 12(1), pages 112-122 (2017). Impact factor as of 2017: 1.869, JCR(64/238), Q2, category: education & educational research download ext link.
- J10 Muñoz-Merino, P. J., Méndez Rodríguez, E., Delgado Kloos, C., & Ruipérez-Valiente, J. A. (2017). Design, Implementation and Evaluation of SPOCs at the Universidad Carlos III de Madrid. Journal of Universal Computer Science, 23(2), 167–186. Impact factor as of 2017: 1.066, JCR(66/104), Q3, category: computer science, theory & methods download ext link.

- J9 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., & Delgado Kloos, C. (2017). Detecting and Clustering Students by their Gamification Behavior with Badges: A Case Study in Engineering Education. The International Journal of Engineering Education, 33(2), 816–830. Impact factor as of 2016: 0.575, JCR(73/86), Q4, category: engineering, multidisciplinary download ext link.
- J8 Alexandron, G.†, **Ruipérez-Valiente, J. A.**†, Chen, Z., Pedro J. Muñoz-Merino, & Pritchard, D. E. (†same author contribution, 2017) Copying@Scale: Using Harvesting Accounts for Collecting Correct Answers in a MOOC. Computers & Education, 108, 96–114. Impact factor as of 2016: 4.538, JCR(7/105), Q1, category: computer science, interdisciplinary applications download ext link.
- J7 **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., Pijeira Díaz, H. J., Santofimia Ruiz, J., & Delgado Kloos, C. (2017). Evaluation of a Learning Analytics Application for Open edX Platform. Computer Science and Information Systems, 14(1), 51–73. Impact factor as of 2017: 0.613, JCR(93/104), Q4, category: computer science, software engineering download ext link.
- J6 Muñoz-Merino, P. J., Ruipérez-Valiente, J. A., Delgado Kloos, C., Auger, M. A., Briz, S., Castro, V. De, & Santalla, S. N. (2017). Flipping the Classroom to Improve Learning with MOOCs Technology. Computer Applications in Engineering Education, 25(1), 15–25. Impact factor as of 2017: 1.153, JCR(50/86), Q3, category: engineering, multidisciplinary download ext link.
- J5 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., Gascón-Pinedo, J. A., & Delgado Kloos, C. (2017). Scaling to Massiveness with ANALYSE: A Learning Analytics Tool for Open edX. IEEE Transactions on Human-Machine Systems, 47(6), 909-914. 2017. Impact factor as of 2017: 2.563, JCR(6/22), Q1, category: computer science, cybernetics download ext link.
- J4 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., Delgado Kloos, C., Niemann, K., Scheffel, M., & Wolpers, M. (2016). Analyzing the Impact of Using Optional Activities in Self-Regulated Learning. IEEE Transactions on Learning Technologies, 9(3), 231–243. Impact factor as of 2016: 2.267, JCR(27/235), Q1, category: education & educational research download ext link.
- J3 Muñoz-Merino, P. J., Ruipérez-Valiente, J. A., Alario-Hoyos, C., Pérez-Sanagustín, M., & Delgado Kloos, C. (2015). Precise Effectiveness Strategy for analyzing the effectiveness of students with educational resources and activities in MOOCs. Computers in Human Behavior, 47, 108–118. Impact factor as of 2015: 2.88, JCR(21/129), Q1, category: psychology, multidisciplinary download ext link.
- J2 Leony, D., Muñoz-Merino, P. J., Ruipérez-Valiente, J. A., Pardo, A., Martín-Caro, D. A., & Delgado Kloos, C. (2015). Detection and evaluation of emotions in Massive Open Online Courses. Journal of Universal Computer Science, 21(5), 638–655. Impact factor as of 2015: 0.546, JCR(89/106), Q4, category: computer science, software engineering download ext link.
- J1 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., Leony, D. & Delgado Kloos, C. 2015. ALAS-KA: A learning analytics extension for better understanding the learning process in the Khan Academy platform. Computers in Human Behavior. 47, 139–148. Impact factor as of 2015: 2.88, JCR(21/129), Q1, category: psychology, multidisciplinary download ext link.

International Conferece Proceedings.....

- C22 Ruipérez-Valiente, J. A., Jenner, M., Staubitz, T., Li, X., Rohloff, T., Halawa, S., Turro, C., Cheng, Y., Zhang, J., Despujol, I. & Reich, J. 2020. Macro MOOC Learning Analytics: Exploring Trends Across Global and Regional Providers. To be presented in the 10th International Learning Analytics and Knowledge Conference (LAK'20). Frankfurt, Germany download ext link.
- C21 Alexandron, G., Wiltrout, M.E., Berg, A. & Ruipérez-Valiente, J. A. 2020. Assessment that matters: Balancing reliability an learner-centered pedagogy in MOOC assessment. To be presented

- in the 10th International Learning Analytics and Knowledge Conference (LAK'20). Frankfurt, Germany download ext link.
- C20 Alexandron, G., **Ruipérez-Valiente, J. A.**, & Pritchard, D. E. Towards a General Purpose Anomaly Detection Method to Identify Cheaters in Massive Open Online Courses. To be presented in the Educational Data Mining Conference. Montreal, Canada. 2019. download ext link
- C19 Littenberg-Tobias, J., **Ruipérez-Valiente, J. A.**, & Reich, J. Impact of Free-Certificate Coupons on Learner Behavior in Online Courses: Results from Two Case Studies. Proceedings of the Sixth (2019) ACM Conference on Learning @ Scale (L@S'19). Article No. 41. Chicago (IL), USA. 2019. download ext link.
- C18 Ruipérez-Valiente, J. A., Halawa S. & Reich, J. Multiplatform MOOC Analytics: Comparing Global and Regional Patterns in edX and Edraak. Proceedings of the Sixth (2019) ACM Conference on Learning @ Scale (L@S'19). Article No. 3. Chicago (IL), USA. 2019. download ext link.
- C17 Kim Y.J., **Ruipérez-Valiente, J. A.**, Tan P., Rosenheck L. & Klopfer E. Towards a Process to Integrate Learning Analytics and Evidence-Centered Design for Game-based Assessment. In Companion Proceedings of the 9th International Learning Analytics and Knowledge Conference (LAK'19). Tempe (AZ), USA. 2019. download ext link.
- C16 Ruipérez-Valiente, J. A. & Reich J. Participation of the Arab World in MOOCs. Learning with MOOCs. In Learning With MOOCS (LWMOOCS) (pp. 47-50). IEEE. Madrid, Spain. 2018 download ext link.
- C15 Alexandron, G., **Ruipérez-Valiente, J. A.**, Lee, S., & Pritchard, D. E (2018). Evaluating the Robustness of Learning Analytics Results Against Fake Learners. In Proceedings of the 13th European Conference on Technology Enhanced Learning (pp. 74-87). Springer International Publishing download ext link.
- C14 Ruipérez-Valiente, J. A., Cobos, R., Muñoz-Merino, P. J., Andújar, A., & Delgado Kloos, C. (2017). Early Prediction and Variable Importance of Certificate Accomplishment in a MOOC. In Proceedings of the European Conference on Massive Open Online Courses (pp. 263–272). Springer International Publishing download ext link.
- C13 Ruipérez-Valiente, J. A., Joksimovic, S., Kovanovic, V., Gasevic, D., Muñoz-Merino, P. J., & Delgado Kloos, C. (2017). A Data-driven Method for the Detection of Close Submitters in Online Learning Environments. In Proceedings of the 26th International Conference on World Wide Web Companion (pp. 361–368). ACM. CORE Rank: A* download ext link.
- C12 **Ruipérez-Valiente**, **J. A.**[†], Alexandron, G.[†], Chen, Z., & Pritchard, D. E. (†same author contribution, 2016). Using multiple accounts for harvesting solutions in MOOCs. In Proceedings of the Third ACM Conference on Learning@Scale (pp. 63–70) download ext link video.
- C11 **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. (2016). Analyzing students' intentionality towards badges within a case study using Khan academy. In Proceedings of the Sixth International Conference on Learning Analytics & Knowledge (pp. 536–537). ACM. Google Scholar h5-index factor: 32 download ext link.
- C10 Pijeira Díaz, H. J., Santofimia Ruiz, J., **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. (2016). A Demonstration of ANALYSE: A Learning Analytics Tool for Open edX. In Proceedings of the Third ACM Conference on Learning@Scale (pp. 329–330). ACM. Google Scholar h5-index factor: 14 download ext link.
 - C9 **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. (2016). An analysis of the use of badges in an educational experiment. In Frontiers in Education Conference (pp. 1–8). IEEE. CORE Rank: B download ext link.

- C8 Pijeira, H. J., Santofimia, J., **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. (2015). Using Video Visualizations in Open edX to Understand Learning Interactions of Students. In 10th European Conference on Technology Enhanced Learning (pp. 522–525). Springer International Publishing. Google Scholar h5-index factor: 16 download ext link video.
- C7 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., & Delgado Kloos, C. (2015). A Predictive Model of Learning Gains for a Video and Exercise Intensive Learning Environment. In International Conference on Artificial Intelligence in Education (pp. 760–763). Springer International Publishing. CORE Rank: A download ext link.
- C6 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., Delgado Kloos, C., Niemann, K., & Scheffel, M. (2014). Do Optional Activities Matter in Virtual Learning Environments? In Ninth European Conference on Technology Enhanced Learning (pp. 331–344). Springer International Publishing. Google Scholar h5-index factor: 16 download ext link.
- C5 Delgado Kloos, C., Muñoz-Merino, P. J., Muñoz-Organero, M., Alario-Hoyos, C., Pérez-Sanagustin, M., Parada G., H. A., Ruipérez-Valiente, J. A., Sanz, J. L. (2014). Experiences of running MOOCs and SPOCs at UC3M. In IEEE Global Engineering Education Conference, EDUCON (pp. 884–891) download ext link.
- C4 Santofimia Ruiz, J., Pijeira Díaz, H. J., **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. (2014). Towards the Development of a Learning Analytics Extension in Open edX. In Proceedings of the Second International Conference on Technological Ecosystems for Enhancing Multiculturality (pp. 299–306) download ext link.
- C3 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., & Delgado Kloos, C. (2014). A demonstration of ALAS-KA: A learning analytics tool for the Khan Academy platform. In 9th European Conference on Technology Enhanced Learning (EC-TEL 2014) (pp. 518–521) – download - ext link.
- C2 **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. (2013). An architecture for extending the learning analytics support in the Khan Academy framework. In Proceedings of the First International Conference on Technological Ecosystem for Enhancing Multiculturality (pp. 277–284) download ext link.
- C1 Muñoz-Merino, P. J., **Ruipérez Valiente, J. A.**, & Kloos, C. D. (2013). Inferring higher level learning information from low level data for the Khan Academy platform. In Proceedings of the Third International Conference on Learning Analytics and Knowledge LAK'13 (pp. 112–116) download ext link.

Workshops Proceedings....

- W3 Redondo, D., Muñoz-Merino, P. J., **Ruipérez-Valiente, J. A.**, Delgado Kloos, C., Pijeira Díaz, H. J., & Santofimia Ruiz, J. (2015). Combining Learning Analytics and the Flipped Classroom in a MOOC of maths. In International Workshop on Applied and Practical Learning Analytics (pp. 71–79). CEUR Workshop Proceedings download ext link.
- W2 Muñoz-Merino, P. J., **Ruipérez-Valiente, J. A.**, Alario-Hoyos, C., Pérez-Sanagustín, M., & Kloos, C. D. (2014). Analítica del Aprendizaje para la Evaluación Precisa de la Efectividad del Alumno con Actividades y Recursos Educativos. In Proceedings of the 9th Iberian Conference on Information Systems and Technologies (CISTI 2014) (pp. 1–6) download ext link.
- W1 Leony, D., Muñoz-Merino, P. J., Pardo, A., **Ruipérez-Valiente, J. A.**, Martín-Caro, D. A.,& Kloos, C. D. (2014). Rule-based detection of emotions in the Khan Academy platform. In Proceedings of the 5th Congreso Internacional sobre Calidad y Accessibilidad de la Formacion Virtual (CAFVIR 2014). International Workshop on Massive Open Online Courses (pp. 556–562). Antigua, Guatemala download ext link.

Book Chapters.

B3 **Ruipérez-Valiente, J. A.**, Rosenheck L. & Kim Y.J. What Does Exploration Look Like? Painting a Picture of Learning Pathways Using Learning Analytics. In Game-Based Assessment Revisited. Advances in Game-Based Learning. (pp. 281-300). Springer. ISBN 978-3-030-15569-8 – download - ext link.

- B2 **Ruipérez-Valiente, J. A.**, Muñoz-Merino, P. J., & Delgado Kloos, C. (2015). Diseño e Implementación de un Módulo de Analítica de Aprendizaje, y su Aplicación para la Evaluación de Experiencias Educativas. In TICs para el Aprendizaje de la Ingeniería (TICAI) (pp. 77–84). ISBN 978-84-8158-711-1 download ext link.
- B1 Muñoz-Merino, P. J., **Ruipérez-Valiente, J. A.**, Moreno, J. L. S., & Kloos, C. D. (2015). Assessment activities in massive open on-line courses: Assessment activities in MOOCs. In Furthering higher education possibilities through massive open online courses (pp. 165-192). IGI Global. download ext link.

Edited Volumes

- E2 Calise, M., Delgado Kloos, C., Reich, J., **Ruipérez-Valiente, J. A.**, Shimshon, G., Staubitz, T., and Wirsing M. (2019). EMOOCs 2019 Work in Progress Papers of Research, Experience and Business Tracks (EMOOCs-WIP 2019). Naples, Italy, May 20-22, 2019. CEUR-WS. ISSN 1613-0073. URN ext link.
- E1 Calise, M., Delgado Kloos, C., Reich, J., **Ruipérez-Valiente, J. A.**, and Wirsing M. (2019). Digital Education: At the MOOC Crossroads Where the Interests of Academia and Business Converge. 6th European MOOCs Stakeholders Summit, EMOOCs 2019, Naples, Italy, May 20-22, 2019. LNCS 11475. Springer. ISBN 978-3-030-19874-9. doi ext link.

Participation in Events

Invited Talks....

16 Understanding students in digital education through learning analytics - Seminar on Educational Innovations SINNE at the University of Cauca – video - link.

- 15 Plenary Round Table The Scalability of Online Degrees at EMOOCs 2019 conference program link.
- 14 Research in Learning Analytics vs. Learning Analytics in the University (2019). The challenge of digitalizing the university. Artificial intelligence and the personalization of learning – program video.
- 13 Design and Implementation of a Learning Analytics Module for the Khan Academy Platform (2015). 2nd World Congress on Systems Engineering and Information Technology, WCSEIT'15.
- 12 Design and Implementation of a Learning Analytics Module for the Khan Academy Platform. V eMadrid Workshop video.
- I1 ALASKA A Learning Analytics Tool for the Khan Academy Platform. Local-Learning Analytics Summer Institute video.

Refereed Presentations without Proceedings.

- P5 **Ruipérez-Valiente, J. A.**, Kim Y.J., Tan P., Rosenheck L. and Klopfer E. (2019). Can Learning Analytics Generate Trustworthy Assessment on a Geometry Game? In LAK Hackathon 2019: Trusted and Inclusive Learning Analytics Across Spaces with New Tools, Standards and Infrastructures
- P4 Ruipérez-Valiente, J. A. and Reich J (2018). Poster presentation of Patterns of Participation

- of the Arab World in MITx MOOC Portfolio. Festival of Learning. London, UK.
- P3 Alexandron, G., **Ruipérez-Valiente, J. A.**, & Pritchard, D. E. (2015). Evidence of MOOC Students Using Multiple Accounts to Harvest Correct Answers. In Learning with MOOCs II: A Workshop for Practitioners: New Approaches to Teaching & Learning. New York City (NY), USA video.
- P2 Ruipérez-Valiente, J. A., Muñoz-Merino, P. J., & Delgado Kloos, C. (2015). ANALYSE: A Learning Analytics Tool for Open edX. The Open edX Conference. Welleslay (MA), USA video
- P1 Kloos, C. D., Muñoz-merino, P. J., **Ruipérez-Valiente, J. A.**, Auger, M. A., Briz, S., Castro, V. De, & Santalla, S. N. (2014). A Successful Learning Experience using SPOCs. In Learning with MOOCs: A Practitioner's Workshop. Boston (MA), USA video.

Teaching

Undergraduate and Graduate Courses.....

- o Object Oriented Programming. University of Murcia (Spring, 2020)
- o Research and Quantitative Analysis II: Big Data. University of Murcia (Fall, 2020)
- CMS.594/CMS.894 Education Technology Studio. Massachusetts Institute of Technology (Spring, 2019).

Student Evaluation Committees.

PhD Thesis Committee member of Daniel Alberto Jaramillo Morillo. PhD in Telematics Engineering. Universidad del Cauca (2018).

Invited Seminars.

- o Seminar on 'Learning Analytics for the Evaluation of Competencies and Behaviors in Serious Games' For the PhD Program at Universidad Complutense of Madrid (1 hour, Madrid, Spain).
- Seminar on 'Detection and impact of fake learners in Massive Open Online Courses' at HEC Paris (1.5 hour, January 8, 2019, Paris, France).
- Seminar on 'Detection and impact of fake learners in Massive Open Online Courses' at Institute IMDEA Networks (1 hour, October 29, 2018, Madrid, Spain).

Workshops & Trainings....

- Workshop on Learning analytics design in game-based learning at JTEL Summer School 2019 (3 hours, June 5, Bari, Italy).
- o Training on 'Network Analysis' at business company ExoClick (4 hours, 2017, Barcelona, Spain).
- Training on 'How to make data work for you' at business company ExoClick (4 hours, 2017, Barcelona, Spain).

Advising & Mentoring.....

Current graduate students:

- Daniel Alberto Jaramillo Morillo. PhD Telematics Engineering at Universitat Politecnica de Catalunya. Thesis "Contributions toward a better online advertising ecosystem"
- Marta Expósito Ventura. PhD in Telematics Engineering. Universidad del Cauca. Thesis "Characterizing Academic Dishonesty in Massive Private Online Courses (MPOC) with Academic Recognition through Learning Analytics"

Past students:

o César Ugarte Cerrato. MEng Telecommunications at Universidad Carlos III of Madrid. Thesis "Design and implementation of a learning analytics toolkit for Open edX" (2016).

Specific Teacher Training Received..... o MIT Kaufman Teaching Certificate Program (2018).

Other Activities....

- o Scientific dissemination activity organization "Gincana del diente azul" on the Week of the Science and Technology of Murcia (19 hours, 2009).
- o Scientific dissemination activity organization "Contempla el mundo a cámara lenta" on the Week of the Science and Technology of Murcia (22 hours, 2008).

Professional Service

Conference Committee.....

- o Program Committee Member of the International Conference on Human and Social Analytics (HUSO) 2020
- o Program Committee Member of Learning Analytics and Knowledge (LAK) conference 2019
- Steering Committee Member of Learning with MOOCs 2019
- Steering Committee Member of Learning@Scale 2019
- Program Committee Member of CILA19 (Culturally Inclusive Learning Analytics) 2019
- o Program Committee Member of AdKDD Workshop 2019
- o Program Committee Member Artificial Intelligence in Education 2019
- o Program Committee Member MIT LINC Conference 2019
- Program Track Co-Chair European Conference on MOOCs 2019
- o Program Committee Member IEEE Conference on Teaching, Assessment and Learning for Engineering 2018-2019

External Reviewer....

- Solve's Challenge 2018
- o ACM CHI Conference on Human Factors in Computing Systems 2018
- Learning Analytics and Knowledge Conference 2016
- o Australasian Society for Computers in Learning in Tertiary Education Conference 2016
- o Frontiers in Education Conference 2016
- o Learning with MOOCs 2015

Journal Reviewer.....

I have performed ad-hoc reviews as an expert for more than 20 journals:

- 1. Journal of Behavior and Information Technology
- 2. IEEE Transactions on Learning Technologies
- 3. Journal of Learning Analytics
- 4. Computers in Human Behavior
- 5. EURASIA Journal of Mathematics, Science and Technology Education
- 6. Journal of Universal Computer Science
- 7. Applied Soft Computing
- 8. IEEE Journal of Latin-American Learning Technologies
- 9. Journal of Interactive Media in Education
- 10. Knowledge-Based Systems
- 11. IEEE Access
- 12. Estudios sobre educación

- 13. MDPI Sociel Sciences
- 14. Revista Iberoamericana de Educación a Distancia
- 15. Science Advances
- 16. MDPI Sustainability
- 17. MDPI Future Internet
- 18. MDPI Computation
- 19. MDPI Sensors
- 20. Journal of Business Research
- 21. British Journal of Educational Technology

Editorial

- Editor of CEUR-WS.org, the biggest open and free online proceedings for scientific conferences and workshops on computer science, information systems and information technology. Since 2019.
- Guest Editor for Special Issue on "Learning Analytics & Data-driven Education" in the Iberoamerican Review of Digital Education (RIED)

Academic Service.

o PhD student representative in the Telematics Engineering Department from 2014-2016

Event Organization

o Co-organizer of the LAKathon2020: The 6th Learning Analytics Hackathon. Frankfurt (Germany)

Languages

English: Full professional proficiency. **Spanish**: Native or bilingual proficiency.

Skills

Data science: Python, SQL, R, SPSS statistical analysis, applied machine learning

Full stack development: J2EE, Django, JavaScript, AJAX, metadata languages, web services, MySQL, Oracle, MongoDB, GAE, AWS.

Writing and presentation: Microsoft Office (Word, Power Point, Visio, Excel), LaTeX, Keynote, Photoshop, Inkscape.

Soft: Verbal and non-verbal communication, leadership, problem solving, critical thinking, self-management, creative, initiative, emotional intelligence.

Open Source Contributions

- ANALYSE (Add-on of learNing Analytics Support for open Edx)
 - ANALYSE is learning analytics tool developed for Open edX. It extends its functionality with 12 new visualizations.
 - ANALYSE has received a lot of attention from different institutions, it was presented at the Open edX conference, received several wards and it was open sourced for the community (GitHub code link, video example)
 - Several publications are based on ANALYSE results (e.g. J6, J7, W5, C4, C8, C10)
- ALAS-KA (Add-on of the Learning Analytics Support for the Khan Academy)

- ALAS-KA is a plug in for Khan Academy that incorporates 21 new visualizations that are accesible by teachers and students.
- This tool has been open sourced (GitHub code link, video example) and has received interest from many institutions.
- ALAS-KA was successfully tested in educational experiences at Universidad Carlos III of Madrid.
- A number of publications are based on its implementation and deployment (e.g. J1, B2, C1, C2, C3)
- o I developed an algorithm as part of publication [C13] to detect close submitters in online environments (i.e. users that tend to submit very close in time over a course due to potential academic dishonesty). This can help multiple account cheating and authorized collaborations (passing answers to other peers) in online environments. The algorithm is open source and available in this GitHub repo.

References

Some people I have worked with. More available upon request:

- o Massachusetts Institute of Technology: Prof. Justin Reich (jreich@mit.edu)
- o Universidad Carlos III of Madrid: Prof. Carlos Delgado Kloos (cdk@it.uc3m.es)
- o Monash University: Prof. Dragan Gašević (dgasevic@acm.org)
- o University of Murcia: Prof. Gregorio Martínez Pérez (gregorio@um.es)
- o Weizmann Institute of Science: Prof. Giora Alexandron (giora.alexandron@weizmann.ac.il)