

Pablo Sánchez Pérez

COMPUTER SCIENTIST · PHD IN COMPUTER SCIENCE AND TELECOMMUNICATIONS ENGINEERING.

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Work experience _

Universidad Autónoma de Madrid

Madrid, Spain

POSTDOCTORAL RESEARCHER

• Main task: research in recommender systems (especially in point of interest recommendation) and in information retrieval.

July 2021 - Today

Universidad Autónoma de Madrid

Madrid, Spain

PREDOCTORAL RESEARCHER

July 2018 - July 2021

· Main task: incorporation of additional contexts such as sequentiality and time in recommender systems.

Universidad Autónoma de Madrid

Madrid, Spain

RESEARCHER INTERN IN THE INFORMATION RETRIEVAL GROUP

September 2016 - July 2017

• Research and development of different recommender systems while studying the master's degree.

Universidad Autónoma de Madrid

Madrid, Spain

Web programmer and Database design and management

September 2015 - July 2016

• Development of the Escuela Politécnica Superior's website and database (faculty of the Universidad Autónoma de Madrid).

Education

Universidad Autónoma de Madrid

Madrid, Spain

PHD IN COMPUTER SCIENCE AND TELECOMMUNICATION ENGINEERING

October 2017 - July 2021

· Grade: Distinction Cum Laude in the thesis.

Universidad Autónoma de Madrid

Madrid, Spain

MASTER IN RESEARCH AND INNOVATION IN INFORMATION AND TELECOMUNICATION TECNOLOGIES

September 2016 - July 2017

• Average grade: 9,05/10.

· High honours in the final Master's thesis titled: Exploiting Subsequence Matching in Recommender Systems.

Universidad Autónoma de Madrid

Madrid, Spain

GRADE ON COMPUTER SCIENCE.

September 2011 - June 2016

- Average grade: 7,83/10.
- High honours in the final degree project titled: Study And Applications of Algorithms and Data Structures in Recommender Systems.

Research activities_

RESEARCH AREAS

• Information Retrieval, Recommender Systems, Evaluation, Machine Learning.

PARTICIPATION IN RESEARCH PROJECTS

Project: Mas allá de la recomendación estática: equidad, interacción y transparencia

Universidad Autónoma de Madrid

RESEARCHER

July 2020 - May 2023

Participation in the project while finishing the thesis and in the postdoctoral phase defining new mechanisms to measure fairness in the recommendations and partially mitigate the possible injustices and biases that may exist in them.

Project: Recomendación en Medios Sociales: Contexto, Diversidad y Sesgo Algorítmico

Universidad Autónoma de Madrid

PREDOCTORAL RESEARCHER

July 2017 - December 2019

Participation in the project while conducting my PhD analyzing biases in recommender systems and defining new mechanisms to incorporate temporal and sequential influence in the recommendations.

Project: MyStreetBook

Universidad Autónoma de Madrid

COLLABORATOR

March 2017 - July 2017

Algorithm design to generate personalized tourist routes for users of the MyStreetBook application.

ATTENDANCE AND PAPERS PRESENTATION AT CONFERENCES

2019	Attendee and lecturer, ACM Conference on Recommender Systems (RecSys 2019). 16 - 20 September 2019.	Denmark
2018	Attendee and lecturer, ACM Conference on Recommender Systems (RecSys 2018). 2 - 7 October 2018.	Canada
2018	Attendee and lecturer, Spanish Conference on Information Retrieval (CERI 2018). 25 - 27 June 2018.	Spain
2018	Attendee and lecturer, European Conference on Information Retrieval (ECIR 2018). 26 - 29 Mars 2018.	France

OCTOBER 3, 2021 PABLO SÁNCHEZ PÉREZ · CURRICULUM VITAE

PROGRAM COMMITTEE & REVIEWER IN CONFERENCES/WORKSHOPS

2021	PC member , 3nd Workshop on Knowledge aware and Conversational Recommender Systems - KaRS 2021.	Netherlands
2021	PC member , ACM RecSys Workshop on Recommenders in Tourism - RecTour 2021.	Netherlands
2021	PC member , ACM Conference on Recommender Systems - RecSys 2021 Reproducibility Track.	Netherlands
2020	PC member , ACM Conference on Recommender Systems - RecSys 2020 Reproducibility Track.	Rio de Janeiro
2019	PC member , 2nd Workshop on Knowledge aware and Conversational Recommender Systems - KaRS 2019.	China

REVIEWER IN JOURNALS

- Information Processing and Management.
- Information Technology & Tourism.
- International Journal of Data Science and Analytics.

Publications

• Since 2016 I have published a total of 16 papers. All of them can be found in my Google Scholar web page. The code to replicate the results of the articles is available in my Bitbucket profile: https://bitbucket.org/PabloSanchezP/.

JOURNALS

On the effects of aggregation strategies for different groups of users in venue recommendation

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. DOI: 10.1016/J.IPM.2021.102609.

• JCR Impact factor 2020: 6.222. Q1: 21/162. Computer Science, Information Systems.

Time and sequence awareness in similarity metrics for recommendation

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. DOI: 10.1016/J.IPM.2020.102228.

• JCR Impact factor 2020: 6.222. Q1: 21/162. Computer Science, Information Systems.

Applying reranking strategies to route recommendation using sequence-aware evaluation

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. DOI: 10.1007/S11257-020-09258-4.

JCR Impact factor 2020: 4.412. Q1: 5/23 Computer Science and Cybernetics.

Building user profiles based on sequences for content and collaborative filtering

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. DOI: 10.1016/J.IPM.2018.10.003.

• JCR Impact factor 2019: 4.787. Q1: 22/156. Computer Science, Information Systems.

Collaborative filtering based on subsequence matching: A new approach

ALEJANDRO BELLOGÍN AND PABLO SÁNCHEZ. DOI: 10.1016/J.INS.2017.08.016.

• JCR Impact factor 2017: 4.305. Q1: 12/148. Computer Science, Information Systems.

Conferences

Discovering Related Users in Location-based Social Networks

SERGIO TORRIJOS, ALEJANDRO BELLOGÍN AND PABLO SÁNCHEZ. DOI: 10.1145/3340631.3394882.

CORE 2020: rank B.

· GGS 2018: class 3, rating B.

Attribute-based evaluation for recommender systems: incorporating user and item attributes in evaluation metrics

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. DOI: 10.1145/3298689.3347049.

CORE 2018: rank B.

GGS 2018: class 2, rating A-.

Exploiting contextual information for recommender systems oriented to tourism

PABLO SÁNCHEZ. DOI: 10.1145/3298689.3347062.

CORE 2018: rank B.

• GGS 2018: class 2, rating A-.

Time-Aware Novelty Metrics for Recommender Systems

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. DOI: 10.1007/978-3-319-76941-7_27.

• CORE 2018: rank A.

• GGS 2018: class 2, rating A-.

Information Processing and Management

2021

Information Processing and Management

2020

User Modeling and User-Adapted

Interaction

2020

Information Processing and Management

2019

Information Sciences

2017

ACM Conference on User Modeling, Adaptation and Personalization (UMAP)

2020

ACM Conference on Recommender Systems (RecSys)

2019

ACM Conference on Recommender Systems (RecSys)

2019

European Conference on Information Retrieval (ECIR)

2018

Measuring anti-relevance: a study on when recommendation algorithms produce bad suggestions

New approaches for evaluation: correctness and freshness: Extended abstract

Applying subsequence matching to collaborative filtering: Extended abstract

PABLO SÁNCHEZ, RUS M. MESAS AND ALEJANDRO BELLOGÍN. DOI: 10.1145/3230599.3230614.

PABLO SÁNCHEZ, ALEJANDRO BELLOGÍN, AND IVÁN CANTADOR. DOI: 10.1145/2934732.2934747.

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. DOI: 10.1145/3240323.3240382.

ALEJANDRO BELLOGÍN AND PABLO SÁNCHEZ. DOI: 10.1145/3230599.3230605.

CORE 2018: rank B.

Workshops

• GGS 2018: class 2, rating A-.

Spanish Conference on Information

ACM Conference on Recommender

Retrieval (CERI)

2018

Spanish Conference on Information

Retrieval (CERI)

Spanish Conference on Information

Retrieval (CERI)

2016

Studying the effect of data structures on the efficiency of collaborative filtering systems

Challenges on evaluating venue recommendation approaches: Position paper

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. LINK.

Workshop on Recommenders in Tourism (RecTour)

2018

Workshop on Intelligent Recommender Systems by Knowledge Transfer & Learning

(RecSysKTL)

2018

Workshop on Temporal Reasoning in Recommender Systems (RecTemp)

2017

A novel approach for venue recommendation using cross-domain techniques

PABLO SÁNCHEZ AND ALEJANDRO BELLOGÍN. LINK.

Revisiting neighbourhood-based recommenders for temporal scenarios

Pablo Sánchez and Alejandro Bellogín. Link.

Technical skills

Programming languages

Software development

NetBeans, Eclipse, Visual Studio, Pycharm (general programming), PostgreSQL, SQLServer, MySQL (databases).

Operating Systems Other software

Microsoft Windows, GNU/Linux. LaTeX, Microsoft Office, Libre Office,

Other skills Responsability, Commitment, Empathy, Motivation to learn, Organized.

Languages .

Spanish Native

Reading: High. Writing: Medium-High. Speaking: Medium-High. Certificate: First Certificate in English University of Cambridge. **English**

C, Java, C#, SQL, Python and Bash (ease of learning any programming language).

University Teaching

Subject: Software Analysis and Design

Universidad Autónoma de Madrid

JAVA PROGRAMMING TEACHER IN THE COMPUTER SCIENCE GRADE AND IN THE COMPUTER SCIENCE AND MATHEMATICS GRADE

February - June

Main tasks: Teaching Java language and UML class diagrams. 2° Year of Grade on Computer Science/Grade on Computer Science and Mathematics. 3 academic courses (2019, 2020, 2021).

Subject: Operating Systems

Universidad Autónoma de Madrid

C PROGRAMMING TEACHER IN THE COMPUTER SCIENCE GRADE

February - June

Main tasks: Advanced C language teaching (process management, threading and signal communication). 2° Year of Grade on Computer Science. 1 academic course (2018).

References_

Alejandro Bellogín Kouki, Universidad Autónoma de Madrid, alejandro.bellogin@uam.es 2021

Madrid, Spain

Pablo Castells Azpilicueta, Universidad Autónoma de Madrid/Amazon, pablo.castells@uam.es 2021

Madrid, Spain