

Pablo **Sánchez Pérez**

COMPUTER SCIENTIST · PHD IN COMPUTER SCIENCE AND TELECOMMUNICATIONS ENGINEERING.

🛮 (+34) 676 534 379 | 🔀 sanchezpablo.prs@gmail.com | 🏕 pablosanchezp.github.io | 🛅 PabloSanchezPerez | 🞓 Pablo Sánchez

Work experience _

Universidad Autónoma de Madrid

Madrid, Spain
July 2021 - Today

POSTDOCTORAL RESEARCHER

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

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.

Education

Universidad Autónoma de Madrid

Universidad Autónoma de Madrid

Madrid, Spain

PHD IN COMPUTER SCIENCE AND TELECOMMUNICATION ENGINEERING. GRADE: DISTINCTION CUM LAUDE IN THE THESIS.

October 2017 - July 2021

MASTER IN RESEARCH AND INNOVATION IN ICT. AVERAGE GRADE: 9,05/10. HIGH HONOURS IN THE FINAL MASTER'S THESIS.

Madrid, Spain September 2016 - July 2017

Universidad Autónoma de Madrid

Madrid, Spain

GRADE ON COMPUTER SCIENCE. AVERAGE GRADE: 7,83/10. HIGH HONOURS IN THE FINAL DEGREE PROJECT.

September 2011 - June 2016

Research activities_

RESEARCH AREAS

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

PARTICIPATION IN RESEARCH PROJECTS

Public funding projects: Beyond Static Recommendation: equity, interaction and transparency (June 2020 - May 2023) and Recommendation in Social Media: Context, Diversity and Algorithmic Bias (December 2016 - December 2019). In these two projects, I developed algorithms and metrics applied to recommender systems. Privately funded project: MyStreetBook, oriented to recommend tourist places to users in a personalized way.

ATTENDANCE AND PAPERS PRESENTATION AT CONFERENCES

• ACM Conference on Recommender Systems (RecSys) in 2018 and 2019, European Conference on Information Retrieval (ECIR) in 2018 and Spanish Conference on Information Retrieval (CERI) in 2018.

ACTIVITIES AS REVIEWER

 Reviewer at the RecSys conference in 2020 and 2021 (Reproducibility Track), at the workshop Knowledge aware and Conversational Recommender Systems (KaRS) in 2021 and 2019, and in the scientific journals Information Processing and Management, Information Technology & Tourism, and 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/.

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

Technical skills

Programming languages
Software development

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

LaTeX, Microsoft Office, Libre Office.

La Tex, Microsoft Office, Libre Office.

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

Languages_

Other software

• Spanish: native. English: High. Certificate: First Certificate in English University of Cambridge.

University Teaching

- Software Analysis and Design (February June). Teaching Java language and UML class diagrams. 3 academic courses (2019 2021).
- Operating Systems (February June). Advanced Clanguage teaching. 1 academic course (2018).

References __

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

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

Madrid, Spain Madrid, Spain