Guillermo Villar Sánchez

+34 675 13 33 17 | guillermovillarsanchez@gmail.com | www.linkedin.com/in/guillermo-villar-sanchez

Personal Summary

Currently on the last year of my Bachelor's degree in **Computer Science** Engineering in Universidad Carlos III de Madrid, taught in **English.** My academic journey includes an enriching international exchange year at San Francisco State University. During this time, I took some **Master's** courses collaboratively taught by **OpenAI** and other leading Bay Area enterprises, offering me first-hand insights into Silicon Valley's innovative development ecosystem. This experience has broadened my technical knowledge and deepened my understanding of cutting-edge advancements in **AI** and software development.

Education

September 2021 - July 2025: **Bacherlor's Degree in Computer Science Engineering**, Universidad Carlos III de Madrid

- Amongst the top 10 best universities in Europe according to QS Shangai Ranking, most demanded by Computer Science students in Spain.
- Relevant course work: Databases and Filesystems, Software Engineering, Computer Engineering, Cibersecurity Engineering, Software development systems.
- Top 5% highest performing amongst my cohort.

August 2023 - June 2024: Exchange year, San Francisco State University.

- The majority of my modules were taught by working professionals, belonging to companies such as Intel, IBM, Vmware...
- Average mark 9.5/10.

Work Experience

August 2024 – Current: Freelance Coding and Al expert, OutlierAl.

- Produced Python code and Machine Learning snippets for OutlierAl's models.
- Onboarded multiple projects regarding the RLHF, and improved model accuracy in 90%+ of models worked on.

January 2023 - June 2024: Teacher Assistant, San Francisco State University.

- Aided the lecturer designing and grading assignments.
- One on one communication with lecturer and students throughout the course.
- Use of Notion, Canvas and Google forms to keep track of student groups, tasks and assignments.

March 2022 – Current: VIP Event Host, Real Madrid CF.

- VIP Event hosting at Santiago Bernabéu, during matches and other events, as well as doing tours
 of the stadium in English.
- Acted as the face of the stadium and the team towards hundreds of high-standing customers, upholding the venue's reputation by resolving issues and proving a VIP experience.

<u>Languages</u>

- Spanish native.
- English C2 (Cambridge Assesment), 8/9 IELTS (British Council).

Extracurricular Activities

Won various different coding events such as the II Circular Innovation Hackathon in Mallorca, or <u>Telefónica's</u> web 3 hackathon, the biggest in Spain in its category.

I also attended different development and AI conferences during my time in San Francisco such as Github Universe 2023, and the AI Conference 2023.

I am part of <u>Ruta Inti</u>, a NGO that organizes trips for young adults 18-25 to travel together for a month, volunteering in the different regions we visit, and learning about everything from the biology of the region, or how different regions face new and diverse challenges ahead, and native lifestyles of the word.

I am a passionate mountaineer and love to extrapolate what I learn from the hardship and challenges tough mountains to real life problems and have found myself to become more resilient through enduring difficult situations.

Awards And Recognitions

- Awards: Multiple Honors in courses like AI explainability and Ethics, Computer Networks, Deep Learning
- Awards: Winner of multiple Hackathon and coding events, such as Qubic & Telefonica Web3 hackathon 2025, Circular Innovation II hackathon and recognition in other events.
- Awards: "Santander Bank Erasmus+ Scholarship" (2023), received a scholarship from Santander Bank due to outstanding GPA and undertaking an Erasmus+ program.
- Courses: Amazon Deepracer Al and ML course (2024). ICAI Videogame development course (2020).
- Recognition: Only student to obtain C2 category grade in Cambridge Advanced English test in Comunidad de Madrid's extraordinary under 16 public round of exams.