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# Esteban García Muñoz

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Work Authorization: European Union

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## EDUCATION

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2022 – 2026	CUNEF UNIVERSIDAD Computer Science	MADRID, SPAIN
2015 – 2021	Bilingual School IES JOSE GARCÍA NIETO High School Diploma	MADRID, SPAIN
Jun-Jul 2017-2019	EJO ENGLISH CAMP Intensive English Courses up to C1 Level	LONDON, UNITED KINGDOM
Jul 2013-2016 Jul 2023	BRITISH COUNCIL SPAIN Intensive Summer English Courses up to C1 level	MADRID, SPAIN
2025- Present	ESCUELA OFICIAL DE IDIOMAS French B2 level course	MADRID, SPAIN

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## EXPERIENCE

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Jun – Jul 2023 - 2024	<b>GRUPO GOA</b> A hospitality-group with over 25 years of experience, operating across catering, restaurant management, food services for institutions, and major cultural events. Their services extend to hotel reopenings, gastronomic fairs, festivals and concert venues, working with both public entities and private clients to deliver innovative and high-quality hospitality experiences. <i>Server</i> <ul style="list-style-type: none"><li>Developed strong teamwork and communication skills by collaborating with colleagues to ensure efficient service during high-volume events.</li><li>Strengthened problem-solving abilities through handling customer requests and resolving issues quickly and effectively.</li><li>Demonstrated ability to perform under pressure by maintaining high service standards during peak hours and large-scale events.</li></ul>	MADRID, SPAIN
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## LANGUAGES

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Spanish: Mother Tongue

English: Fluent/C1 level

French: B1  
(Currently studying)

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## GENERAL INFORMATION

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- Software Skills: Proficient in Python, Java, C++, SQL, R, and Office 365.
- Featured University Projects:
  - Fitness & Nutrition Management System – C++: Developed an Agile, open-source C++ project under the supervision of the professor acting as Product Owner. Designed and implemented a fitness and nutrition management system enabling users to create personalized workout and diet plans, manage profiles, and share publications. Applied software engineering principles: UML design, modular architecture, version control (Git), and Agile tools for project tracking and documentation.
  - High-Performance Parallel Programming Particle Swarm Optimization – Python: Developed a Particle Swarm Optimization algorithm from scratch, implementing Async, Concurrent, Threads, OpenMP, and Processes to optimize performance on large datasets. Compared results to identify the most efficient parallel strategy.
- Soft Skills: Strong analytical abilities, effective communication, problem-solving, and project management skills. Creative, curious, and eager to learn with a strong work ethic.
- Hobbies: Passionate about literature, philosophy, and ancient history. Enjoy traveling and exploring new cultures.
- Sports: Tennis, Golf, and Skiing.