

Raúl Moreno Izquierdo

Móstoles, 28935

+34699944118
raul.moreno.izquierdo@gmail.com

Additional info

LinkedIn <https://www.linkedin.com/in/raulmorenoizquierdo/>

Website <https://raulmorenoizquierdo.com/>

Short bio

As a seasoned computer engineer with over two decades of diverse experiences, I have cultivated and refined my problem-solving skills. The journey through real-world challenges has provided me with invaluable knowledge and insights that extend beyond the scope of traditional MBA teachings. I am confident that these experiences uniquely position me to contribute effectively to complex problem-solving scenarios and innovative technological solutions.

Skills

Innovative Vision	Expert
Decision Making	Expert
Python Linux	Expert
Strategic Leadership	Expert
Change Management	Expert

Languages

English	Proficient
Spanish	Native speaker

Work experience

Associate professor

uc3m (CUGC)

Sep 2020 – Present

Proven success in teaching computer science across various courses with consistently positive feedback from students. Demonstrated ability to effectively convey complex concepts, fostering an engaging and supportive learning environment. Received commendable statistics on student satisfaction, reflecting a commitment to delivering high-quality education. Skilled in curriculum development and adept at tailoring teaching methods to accommodate diverse learning styles. Passionate about fostering a strong foundation in computer science for students, contributing to their academic and professional success

Data Scientist

uc3m

Jan 2022 – Present

Serving as a Data Scientist for Artificial Intelligence in Teaching Innovation Programs, leveraging advanced analytics to drive educational innovation. Applying expertise to enhance teaching methodologies, optimize learning experiences, and contribute to the integration of cutting-edge technologies in educational settings.

Computer Engineer in different roles

Multiple IT companies

Aug 2003 – Dec 2021

Accomplished computer expert with a diverse background in the IT industry, excelling in multifaceted roles including sales, technical expertise, and research and development. Proven track record of delivering exceptional results across various companies. Adept at navigating the dynamic landscape of technology, demonstrating versatility in adapting skills to meet the demands of different roles. Success in driving sales, providing technical leadership, and contributing to research and development initiatives, showcasing a comprehensive understanding of the IT industry's intricacies.

Education

Computer Engineer | MsC Decisions | Phd Candidate

Universidad Rey Juan Carlos

Pursued a comprehensive academic curriculum at URJC, with a primary focus on decision-making, statistical analysis, and proficient coding in the realm of artificial intelligence. Gained a solid foundation in leveraging data-driven approaches for informed decision-making and implementing advanced coding skills within the AI domain.