

MARCOS CABALLERO NIETO

CONTACTO

634480830

marcos.caballeronieto@gmail.com

MADRID ,SPAIN 28053

Educación

IES Ramiro de Maeztu

- Scored 12+/14 in Spanish university entrance exam.
- Developed early interest in AI and completed personal learning projects in literature and technology.

SKILLS

- Intermediate Python with a focus on Data Science
- SQL (data extraction, queries, joins)
- TensorFlow (basic model training, classification tasks)
- Prompt Engineering & AI Review
- Data Analysis & Visualization
- Strong foundation in mathematics, statistics, and logic
- Creative problem-solving
- Self-learning & independent project development
- Advanced mathematical reasoning and abstraction
- Strong foundation in calculus, algebra, and statistics

LANGUAGES

ESPAÑOL
INGLÉS

Native
Advanced level (C1)

PERFIL

Soy un joven de 18 años con una gran pasión por la inteligencia artificial, la programación y el análisis de datos. A través de autoaprendizaje y experiencia práctica, he desarrollado habilidades en Python (nivel intermedio), SQL y TensorFlow. He trabajado como Corrector de IA y Prompt Engineer, centrándome en revisar y mejorar contenido generado por modelos de inteligencia artificial. Mi curiosidad y mentalidad analítica me convierten en un buen candidato para roles relacionados con IA, datos y desarrollo de software

EXPERIENCE

AI Corrector / Prompt Engineer at Outlier.ai (2024 – Present)

- Reviewed and corrected AI-generated educational content to ensure accuracy, clarity, and tone.
- Designed prompts and test cases for LLMs.
- Collaborated with linguists and engineers to improve AI-human interaction.
- Worked with AI systems to ensure culturally and linguistically appropriate outputs.
- Gained hands-on experience in applied NLP and prompt evaluation.

Cambridge Exam Supervisor (2023 – Present)

- Assisted in exam coordination and supervision.
- Supported students during the exam process in a multilingual setting.

ACADEMIC DATA

Biomedical Engineering in Universidad Rey Juan Carlos, Madrid

- Focus on AI applications in medicine and biology.
- Coursework includes:
- Python Programming for Biomedical Data
- Linear Algebra & Multivariate Calculus
- Biostatistics & Data Analysis
- Signal Processing and Systems
- Anatomy and Physiology
- Projects involving simulation, modelling, and basic machine learning techniques for healthcare data.

Mechanical Engineering in UNED, Madrid

- Focus on design, analysis, and optimization of mechanical systems.
- Coursework includes: Thermodynamics & Heat Transfer, Fluid Mechanics, Solid Mechanics & Materials Science, Dynamics & Control of Mechanical Systems, Finite Element Analysis (FEA) and Manufacturing Processes & CAD (SolidWorks, CATIA, AutoCAD)
- Projects involving computational simulations, structural analysis, and mechanical design optimization.