

MARCOS CABALLERO NIETO

CONTACTO

634480830

marcos.caballeronieto@gmail.com

MADRID ,SPAIN 28053

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.

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)