

OFERTA DE EMPLEO

Empresa	RES ENERGY GLOBAL SERVICES
Denominación del puesto	R&D - Data Scientist
Funciones / tareas	<ul style="list-style-type: none"> - Design, develop and deploy data science models to support decision-making and innovation in renewable energy projects. - Collaborate in R&D projects to evaluate and improve the performance of renewable assets using data-driven approaches. - Conduct exploratory data analysis to identify patterns, anomalies and improvement opportunities. - Develop predictive models and forecasting algorithms (e.g. for energy production, failures, maintenance, etc.). - Contribute to the development of digital tools for operational optimization (e.g., dashboards, KPIs, alerts). - Integrate and analyse data from SCADA systems, CMMS, sensors, and external datasets. - Work closely with engineers, technicians and software developers on multidisciplinary projects. - Participate in defining project objectives, planning timelines and ensuring technical deliverables. - Generate clear documentation, reports and visualizations to communicate results effectively. - Monitor data science trends in renewable energy and contribute to internal innovation strategy. - Collaborate with universities, research centers and industrial partners on applied data science initiatives.
Número de puestos ofertados	1
Ubicación del puesto	Albacete
Tipo de jornada	Completa
Horario	Híbrido
Retribución	Según convenio
Tipo de contrato	Indefinido
Fecha estimada de incorporación	Inmediata
Estudios requeridos	Degree in Data Science, Engineering, Computer Science, Mathematics or related fields
Experiencia previa	<ul style="list-style-type: none"> - Experience in data analysis, machine learning, and statistical modeling using tools such as Python, SQL, R, Jupyter, etc. - Familiarity with digital twins, predictive maintenance, and reliability modeling - Use of version control systems: Git, GitHub, Azure Repos - Understanding of data governance, data quality, and cybersecurity - Experience working in multidisciplinary environments

Conocimientos de idiomas	B2–C1 level
Conocimientos de informática	Knowledge of cloud platforms (Azure, AWS, GCP) and deployment of ML models
Otros requisitos	<ul style="list-style-type: none"> - Proficiency in data processing pipelines (ETL) and working with structured and unstructured datasets. - Solid knowledge of renewable energy sector: wind, solar, storage, hydrogen, etc. - High proficiency in data visualization tools: PowerBI, Tableau, matplotlib, Plotly - Experience with time-series data from SCADA systems or IoT sensors
Instrucciones para el candidato	<p>IMPORTANTE QUE SEAN CLARAS (web, correo electrónico, documentos a aporlar...) Los candidatos que estén interesados en esta oferta podrán inscribirse enviando un correo a: maría.barchin@res-group.com</p>