



Por leer en Data Engineer - Ingeniero de Datos



Data scientist en Siemens

CV actualizado el 22/09/2022

Edad: 22 años (03/04/2000)

Vehículo propio: No

Género: Hombre

Madrid ✓ Tú pides: Madrid

Autónomo: No

Carta de presentación

Dear HR Manager, I am contacting you in relation to the published job offer in InfoJobs.

I think I am a good candidate for this offer since I have studied big Data technologies for 9 months as part of a Dual Degree from the German Trade Chamber in Spain, I have the Cambridge certificate of proficiency in English and a year of experience working with python, as a programmer and a data scientist for Siemens in the Cyber security department, during the 9 months of the course, I also studied data structures and data analytics such as power bi and how to set up and manage a cloud computing web application to clean data.

Right now I am looking for a job where I have room to grow both professionally and as a person and to enrich my career.

Javier Alonso

Killer questions

Which tools or software do you use to complete your data engineering tasks?

I usually program in python and I have the AWS cloud practitioner certificate, I know how to manage EC2 instances, EMR, RDS, Redshift, glue and Athena) I am currently studying the AWS Sagemaker certificate as well, I have also studied big Data technologies such as Hadoop, Spark and Hive.

CV personal adjunto

[VER CV DEL CANDIDATO](#)

[Privacidad](#) - [Términos](#)

Experiencias

Septiembre 2021 - Julio 2022 (10 meses)

Data scientist

Siemens |

Abril 2021 - Junio 2021 (2 meses)

Técnico Superior de TIC

AYMING Madrid |

Estudios

Estudios reglados

MÁSTER

Septiembre 2021 - Junio 2022 (9 meses)

Técnico Especializado en Análisis y Procesos BigData+

CES Juan Pablo II

FORMACIÓN PROFESIONAL GRADO SUPERIOR

Septiembre 2019 - Junio 2021 (1 año y 9 meses)

Informática

Conocimientos

Big Data Java Microsoft Excel python SQL AWS AWS CLOUD SERVICES

Idiomas

Español Nativo

Inglés Avanzado
Obtenido el certificado Cambridge English Proficiency CPE