## **Connect intralogistics. This is your chance.**

#### Shape the future as Data Scientist m/f/x

Founded in 1953, Jungheinrich ranks among the leading solutions providers for the intralogistics sector, with revenue of over  $\notin 4$  billion and more than 18,000 employees worldwide. With a comprehensive portfolio of material handling equipment, automatic systems and services, the company is able to offer customers tailored solutions. At Jungheinrich we combine domain know-how with advanced data analytics capabilities to achieve outstanding results for our customers.

# Data Scientist m/f/x

### Location Spain (Madrid)

#### Set things in motion.

- As a Data Scientist, you will strengthen our international Data Analytics team and take responsibility for a number of data-driven business cases in various thematic areas of our after sales unit. These can be topics like data-driven sales, customer analytics, remote truck diagnostics or predictive maintenance.
- You will work with IoT data and combine it with other data sources to gain actionable insights to increase our customers' satisfaction.
- You will be able to apply techniques like time series analysis, numerical optimisation, operations research, causal inference or computer vision.
- You will have the possibility to build end-to-end analytical solutions.
- In case there is some data source not yet connected, you will work closely with our Data Engineers to make it available.
- You will work with and communicate the results of your work to various stakeholders within our international Jungheinrich organization.

#### Use your skills.

- University/Bachelors' Degree in engineering, computer science, statistics, econometrics, or a related field.
- 3-5+ years of experience as Data Scientist in consulting firms or corporates.
- Fluency in Python or R and their data science, AI and visualization libraries.
- Experience working with big data analytics solutions, like Azure Databricks, or are eager to learn it.
- Experience in using frontend visualization tools, like PowerBI, or are able to create them with, e.g., Streamlit or Shiny.
- Willingness to learn using supporting tools and methods like Git, DevOps, Jira and Confluence.
- Full Proficiency C1 in English; German valuable.
- Analytical problem solver, team worker, self-starter
- You communicate confidently at all hierarchical levels

#### Gain more.

- Attractive salary dependent on your qualifications and experience
  - Friendly and informal atmosphere in a company that cares about an excellent team spirit
  - Challenging, diverse and independent work in an innovative and creative environment
- Flexible, family-friendly time schedule and home office possibility
- Company-internal benefits
- Professional and personal training opportunities to advance your career

#### Apply now.

Please submit your application including your certificates to recruiting JDS@jungheinrich.es

#### Jungheinrich Digital Solutions S.L.

Human Resources ● Gran Vía 30 ● 28013 Madrid / SPAIN

