

#### **PRODUCT DATA ANALYST AT AI SCALE-UP**

## WHO ARE WE?

ZenOwn is innovative AI Technology company that empowers world's leading consumer goods brands to attract, engage and retain their consumers in the retail. ZenShelf AI solutions enables automatic planning and monitoring of the instore execution to attract & acquire consumers.

LoopbyZenOwn AI solutions enable brands to register, engage, retain & understand their consumers. Awarded by Plug & Play, WebSummit and others for its innovativeness. Powered by a high performing diverse team powering 5 of Top 100 consumer brands across 5 continents.

## 👍 WHY JOIN US

By joining ZenOwn, you'll be part of a dynamic, forward-thinking team that encourages innovation and values each team member's contributions. You'll work in a supportive environment that prioritises personal growth and offers opportunities to make a tangible impact.

#### **P ARE LOOKING FOR A TOP PERFORMER WHO:**

- Has a can-do attitude
- Is strong analytically with attention to detail
- Is open in their communication
- Is organized and structured
- Is fluent in English
- Curious to learn and better themselves

#### WHAT WE OFFER:

- Location flexibility (remote)
- Further career opportunities within ZenOwn if you deliver and grow in the role
- Learning & development opportunities
- End to end ownership on key aspects that come with a high degree of responsibility

# **WEY RESPONSIBILITIES:**

- Lead initiatives within the Product Team to drive ZenOwn forward:
  - Validating back-office data
  - Annotations for Machine Learning training
  - o Data analysis to improve processes (excel proficiency required)
  - Cross-functional collaboration with tech, design, sales and marketing
  - $\circ$  Special Projects lead ad-hoc projects within ZenOwn on per need basis

#### **INTERESTED?**

Tell us why you're a perfect fit for this role and how your experience can contribute to our mission and attach your CV in English. Put **"Data Analyst" and your name** in the email subject line. jobs@zenown.com