Wiesbaden, 28.05.2018

Job Description: SQL Crack / Data Analyst

1. Cyreen

We are a young and rising start-up situated in Wiesbaden, Germany, that is innovating the supermarket landscape by introducing an innovative, shopper-friendly marketing solution.

Our philosophy is based on three pillars:

1) NEAR-BUY: Our solutions make an impact directly at the point of sale, where shoppers take purchasing decisions and products are in immediate reach.

2) SMART INSPIRATION: Taking advantage of the insights from our data, Cyreen gives shoppers the final and decisive impulse to buy at the right time and at the right location.

3) SHOPPER FRIENDLY: Shoppers remain anonymous. No active involvement is required.

2. Product-Launch

We are launching our minimal viable product at the end of June 2018. Our product is a platform running on our own proprietary hardware installed in supermarkets across Germany. It consists of our own screens, readers and RFID-tags installed in shopping trolleys, which are already being mounted in our stores.
3. Job Description / Requirements

We are looking for someone that helps us to generate valuable insights by running performance-oriented, beautiful SQL queries.

As a developer knowledgeable in PostgreSQL, Administrator SQL and PLPG SQL, you support us in developing and maintaining a performant DB structure. This includes writing procedural PostgreSQL functions and SQL queries to create and automate optimized views for managerial decisions. In addition, you enable us to share data with stakeholders, consisting of Universities and leading consumer brands based on pre-defined data exchange processes. Knowledge in the area of data back-up / recovery as well as visualization skills using PowerBI or Tableau are a bonus but not a requirement.

You are experienced in:
- SQL-Knowledge: PostgreSQL / Administrator SQL / PLPG SQL
- Basic Expertise in Linux Shell

Your scope of support:
- The exact scope of your work depends on the stage of our project. Around the End of June until the End of July is the most time-intense period, and depending on your availability, we would see the potential of going up to around 16h-32h per week.