

## **Data Scientist**

## What we are looking

- We are looking for candidates with a Bachelor or Master's Degree in Mathematics,
  Statistics or Computer Science.
- Serve as the primary data and analytics partner to the Business team.
- Develop data driven strategies to drive the growth of VALOORES' Next Generation.
- Create and communicate actionable recommendations that improve our in-app targeting and solution optimization.
- Mining data from primary and secondary sources, then reorganizing said data in a format that can be easily read by either human or machine.
- Define hypotheses, implement end-to-end experiments and create analyses resulting in data-driven conclusions and recommendations.
- Using statistical tools to interpret data sets, paying particular attention to trends and patterns that could be valuable for diagnostic and predictive analytics efforts.
- Work with business stakeholders to understand the change they are driving, help them discover new opportunities, and forecast the impact of new business initiatives.
- Define meaningful metrics and build scalable data pipelines and dashboards to monitor them.

## About you

- Comfortable analyzing large datasets with statistical precision using tools such as R, SQL or Tableau. Experience with Python or SAS is a plus.
- You have 1+ years of experience in data science, analytics or research and development.
- Excellent communication and relationship building skills with colleagues and stakeholders.
- You have the ability to explain sophisticated topics in simple terms to a variety of audiences.