L'Oréal - IT Intern: Data Analyst (via Wayup)

Posting ID: IN17422142

Company: L'Oréal
Work Location: New York, NY
Position Type: Full-Time
Salary:
College Major(s): Computer Science (CS)
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

The world leader in beauty, L’Oréal is present in 130 countries on five continents.

Our 28 international brands include Kiehl’s, Lancôme, Giorgio Armani Beauty, Yves Saint Laurent Beauté, Ralph Lauren, Clarisonic, Maybelline New York, Essie, Kérastase, Biotherm, Shu Uemura, Viktor&Rolf, Maison Martin Margiela, Urban Decay, Redken, Vichy, La Roche-Posay, Diesel, Garnier, The Body Shop, L’Oréal Paris, and more.

For more than a century, L’Oréal has devoted itself solely to one business: beauty. The group’s mission is to provide the best in cosmetics innovation to women and men around the world with respect for their diversity.

We want to bring beauty to all people. Our ambition for the coming years is to win over another one billion consumers around the world by creating the cosmetic products that meet the infinite diversity of their beauty needs and desires.

Roles and Responsibilities
L’Oreal Group has aggressively embraced the digital era and has advanced many leading consumer-facing digital solutions across its business units.

The intern will play an exciting hands-on role in implementing the L’Oreal Data Hub for CRM 3.0; the golden store of all information relating to our customers, products, and customer interactions. S/He will support the lead architect in designing a strategic platform that will drive the omnichannel consumer experience with all L’Oréal brands.
We seek a passionate individual that would like exposure to Big Data and Master Data and cutting edge digital technology, both SaaS and Cloud. They will help collect, organize, model, process, and store huge sets of data. The data will be available for both real-time and analytical use cases. The intern will be supporting data management tasks such as validation, mapping documentation, and analysis of quality defects/issues.

Responsibilities

- Work with our source systems to support documentation of data mapping and help in cleansing efforts
- Support process to monitor data quality and help resolve test defects
- Support data governance procedures across all schema and structures in the Data Hub

Education and Qualifications

Skills:

- Knowledge of distributed computing, big data, and cloud principles to implement business solutions
- Understanding of the SDLC and Agile Project Management
- Detail Oriented with Excellent Analytical and Problem-Solving Skills

Preferred Skills

How to Apply