Assistant Research Analyst (Data scientist) -RWE (F/M/N)

Description

Oracle Life Sciences has a vacancy for a 6-month trainee position of Assistant Research Analyst (Data scientist) with a background in healthcare and medical research. Reporting to a Project Manager, you will work primarily on international quantitative healthcare related projects using secondary data.

Committed to client service and research excellence, you will be expected to support the project team to deliver on client requests. To be successful, this person, in conjunction with the project team, will be fully involved in all the stages of research studies, from the study set up to the final delivery/report and will be a key player in the analysis of the studies.

You will have the opportunity to go beyond local data and work on data analysis and synthesis in studies with one or multiple existing data sources across all continents.

As a leading global healthcare consultancy, we help our clients differentiate their brands, identify new opportunities, and improve the world's health. A catalyst behind tomorrow's healthcare products and services, we blend research expertise with medical knowledge, marketing, and commercial knowhow. Join us at Oracle Life Sciences and you'll be part of the Oracle Corporation family, working at the intersection of healthcare and information technology to connect people and systems around the world, bringing key insight for clients to flourish in an extraordinary world.

Terms and conditions

- 6 months rewarded internship, starting from September 2024
- An inclusive and international culture based on respect, collaboration, idea sharing, and fun.
- · An attractive Monthly wage.
- Other rewards: public transport fees fully reimbursed and daily lunch voucher.

Qualifications and expectations

- You are enrolled in a master's program in Biostatistics, and Engineering school in Statistics, Data Science, or equivalent.
- You have good knowledge of programming, and hands-on knowledge of statistical analysis software e.g., SAS, Python, R or similar. (Knowledge of SAS software and SQL is preferred).
- Knowledge of Machine Learning and Artificial Intelligence is a plus.
- Ease with Microsoft Office pack (Word, Excel, PPT).
- Fluent level of English (Oral and Written).
- You are inquisitive minded and show organization, self-motivation and autonomy.
- Ability to collaborate with a multidisciplinary team, share knowledge and work together to drive research excellence.
- Passionate about Healthcare, Life Sciences and Data.

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

PARIS, France

Working Hours

40

Base Salary

euro EUR 55K - 120K *

Date posted

May 24, 2024

Mission

- In close collaboration with your manager, your will be involved on topics related to the design and implementation of Real-World secondary data studies
- Participate in protocol development activities, including background research, sample size calculation, data management plan, definition of study outcomes and variables, statistical analysis methodology, etc.
- Write Statistical Analysis Plans (SAP) and design Table Shells (Mock-up result tables).
- Write and maintain programming specifications.
- Develop programs (using SAS or another statistical package) to generate summary tables, data listings, graphs and derived datasets as specified in the statistical analysis plan and programming specifications.
- Participate in the development or validation of standard tools for data analysis (e.g., SAS macros or equivalent).
- Perform quality check of programming and outputs and ensure they meet quality standards and project requirements.
- Participate in preparing final deliverables and results dissemination, including final study reports, presentations, publications, etc.

As a world leader in cloud solutions, Oracle uses tomorrow's technology to tackle today's problems. True innovation starts with diverse perspectives and various abilities and backgrounds.

When everyone's voice is heard, we're inspired to go beyond what's been done before. It's why we're committed to expanding our inclusive workforce that promotes diverse insights and perspectives.

We've partnered with industry-leaders in almost every sector—and continue to thrive after 40+ years of change by operating with integrity.

Oracle careers open the door to global opportunities where work-life balance flourishes. We offer a highly competitive suite of employee benefits designed on the principles of parity and consistency. We put our people first with flexible medical, life insurance and retirement options. We also encourage employees to give back to their communities through our volunteer programs.

We're committed to including people with disabilities at all stages of the employment process. If you require accessibility assistance or accommodation for a disability at any point, let us know by calling +1 888 404 2494, option one.

Disclaimer:

Oracle is an Equal Employment Opportunity Employer*. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability and protected veterans' status, or any other characteristic protected by law. Oracle will consider for employment qualified applicants with arrest and conviction records pursuant to applicable law.

* Which includes being a United States Affirmative Action Employer

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

EUR 55K - 120K *