

Biostatistician in Advanced Methods

– Permanent position –

HORIANA is a consulting company dedicated to epidemiology and biostatistics, designing and conducting Healthcare Real-World Studies. Thanks to the expertise of its 6 partners, all of them having more than 15 years of experience in biostatistics, epidemiology, and project management, and with a team of 15+ people, Horiana aims to support its clients at all stages of their projects. Our clients are both private and public/academic professionals in the healthcare field.

HORIANA is currently expanding its team with a full-time permanent position as biostatistician (M/F). The position is based in Bordeaux (33) in France, and a remote position could be discussed depending on the profile of the candidate.

Within the Advanced Methods Department, you will be in charge of developing/implementing/reviewing innovative RWS methods, and performing Indirect Treatment Comparisons, as External Control Arms analyses, including documentation for regulatory purposes. You will closely work with our internal and external experts in various therapeutic fields such as oncology, infectious diseases, or rare disease for instance. You will also be involved in facilitating technical training on biostatistics and data science.

Profile

- A Master of Science (MSc) or Ph.D. degree in applied statistics in the fields of health and life sciences
- At least 2-3 years of relevant experience as a biostatistician in a CRO, pharma, or academic environment
- Experience in RWS or clinical studies
- Good statistical programming skills (R as a minimum)
- Proficiency in the use of office suites
- Good knowledge of regulatory standards (ISPOR, ICH, FDA, EMA, ENCEPP, HAS...)
- Fluency in English
- Autonomy, organization skills, and the ability to identify priorities
- Aspiration for excellence and performance
- Strong curiosity for unusual statistical methods
- Willingness for training facilitation and knowledge sharing
- Team spirit

Mission

- Write and review study statistical documentation (methodology, presentation, interpretation ...)
- Implement (programming) of relevant statistical analyses (NMA, MAIC, ITC, unconventional methods...)
- Deliver the studies within timelines and quality standards
- Contribute in building future projects and valorizing the results ...
- Write/collaborate in the drafting of quality documentation related to statistics
- Build & maintain a deep level of innovative statistical skills

Salary according to skills and experience

Contact: info@horiana.com