



## Experienced Statistical methodologist (3-5 years of experience)

Permanent contract, full time, 100% remote in France

### Saryga

Saryga is a company dedicated to supporting innovation in statistics and decision-making in healthcare. Its main activity is to assist pharmaceutical and biotechnology companies in developing and using highly advanced statistical methodologies to optimise drug development plans and clinical trials. Through an active collaboration with academia, it also contributes to research and the publication of novel approaches.

We are a small and dynamic company, looking for talented statisticians to develop our activities. At Saryga, you will have the opportunity to develop your career and take greater responsibilities within a flexible working environment.

Want to learn more about us? Visit [saryga.com](https://saryga.com) or contact [gaelle.saint-hilary@saryga.com](mailto:gaelle.saint-hilary@saryga.com).

### Tasks and responsibilities

As an experienced **statistical methodologist**, you will:

- Provide statistical input and technical support on methodologies related to clinical trial design, complex modelling and quantitative decision-making
- Support our clients with drug development plans, regulatory submissions and interactions with health authorities
- Conduct research to develop new methodologies and contribute to scientific publications
- Provide training to statisticians and non-statisticians

You will have the opportunity to work on various therapeutic areas, often in complex settings with great value to patients (rare diseases, innovative mechanisms of action...).

### Qualifications

#### Requirements

- Doctoral degree (PhD) in Statistics or Applied Mathematics, with 3-5 years of experience in clinical development
- Published research work
- Excellent knowledge and proven experience in clinical trial design
- Excellent knowledge of regulatory processes for drug development
- Excellent knowledge of Bayesian statistics
- Excellent programming skills in R
- Proactive mindset with the ability to propose innovative solutions
- Strong oral and written communication skills, ability to present complex concepts clearly
- Fluency in written and spoken English
- Knowledge of one or several of the following areas: historical data borrowing, decision-making, causal inference, meta-analyses, PK/PD, biomarkers, drug benefit-risk assessment, due diligence processes

### How to apply?

Send your CV and cover letter to [gaelle.saint-hilary@saryga.com](mailto:gaelle.saint-hilary@saryga.com).

We look forward to receiving your application!