## **Biostatistician**

### Company Description

ASTAT is a niche statistical consulting agency in the clinical sector. With partners carrying more than 20 years of experience, ASTAT is dedicated to providing high-quality services to Pharma Companies, Biotechs, and CROs in the EU and US. We have established a strong reputation for trust and reliability.

### Role Description

This is a full-time role for a Biostatistician at ASTAT. As a Biostatistician, you will be responsible for performing statistical analyses, developing analytical strategies, and providing statistical support in the clinical research field. This role requires on-site work in Athens, Greece.

### Responsibilities

* + Contribution on clinical study design, sample size calculation, statistical part of the protocol.
  + Provide precise indications for the design of the eCRF and review the related technical specifications.
  + Statistical Analysis Plan (SAP) development.
  + Perform R or other software programming to generate statistical outputs as specified in the SAP.
  + Perform validation programming to ensure that outputs meet quality standards.
  + Adhere to the company SOPs and working procedure.
  + Interact directly and independently with clients to coordinate facets of the study design.
  + Contribute and review abstracts, posters, presentations, and manuscripts for publication and ensure accuracy of all biostatistical aspects of such documents.

### Qualifications

* + Master's degree in Biostatistics, Statistics, or a related field.
  + Strong skills in Statistical Programming and Statistical Software.
  + Knowledge of methodology performed in clinical trials and regulatory guidelines.
  + Strong working knowledge of R or other computing packages.
  + In-depth knowledge of applicable clinical research regulatory requirements, i.e., Good Clinical Practice (GCP) and International Conference on Harmonization (ICH) guidelines.
  + Excellent problem-solving and critical thinking abilities.
  + Attention to detail and ability to work independently and within a team.
  + Effective communication and collaboration skills.
  + Experience in pharmaceutical or healthcare industry is preferred.
  + Excellent written and oral communication skills in English.
  + Manage scheduling and time constraints across multiple projects and adapt to timeline or priority changes by reorganizing daily workload.