

(Senior) Programmer SAS - Biostatistician

To apply, send your CV to Yanick Millet - SEC Life Sciences: yanick.millet@seclifesciences.com

To strengthen its Biometrics department, we are recruiting for a global company working in clinical and non-clinical development, a Biostatistician with skills and an interest in SAS programming, to support clinical studies from phase I to IV. You will work on different therapeutic indications and in relation with project managers and KOL.

Position to be filled on a permanent contract. 100% teleworking.

Your missions will be (but not limited to):

- Participate in the development of statistical methodology.
- Calculate the sample size and write the statistical sections of the protocol.
- Writing of the statistical analysis plan
- Perform statistical analyzes and present the results.
- Edit TFLs and clinical report listings.
- Guarantor of the quality control of statistical programs.
- Development of macros, TFL, in CDISC format.
- Be proactive and active in the development and improvement of internal processes.

Profile:

- Higher education Bac+5
- Mastery of SAS software essential
- Knowledge of CDISC formats with 2 years of industry experience
- Knowledge of clinical trials and drug development processes
- Organized, rigorous, taste for teamwork, adaptability, strength of proposal.