

ClinBAY is a global services company that provides advanced statistical solutions to the healthcare industry. Established in 2007, ClinBAY is recognized for the quality, impact and timely delivery of its services. We are a preferred vendor for several major pharmaceutical companies.

To meet the growing demands from our customers and to address new requests, we are currently looking for a:

SAS Programmer, Office based from Limassol, Cyprus

Position Description:

This position will be responsible for SAS programming activities, including production of CDISC ADaM datasets from SDTM data, and programming of SAS macros to automate the production of SAS datasets and RTF reports.

You will receive appropriate training and work with an experienced SAS programmer who will guide and support you in your day-to-day activities.

You will work from our offices in Limassol in a friendly environment with the ClinBAY team.

Position Requirements:

- Master's Degree in Biostatistics, Statistics, Computer Engineering, or a related discipline.
- Excellent knowledge of SAS, and of SAS macro programming in particular
- Knowledge of CDISC standards
- Knowledge of .NET programming (optional) is a plus
- Strong organization skills and aptitude to deliver independently high-quality timely results.
- Excellent communication skills in English, both written and verbal, are essential.
- Ability to work independently, to manage customer relationships and to influence the growth of our consulting and software businesses are key assets.

- Work experience in pharmaceutical industry or clinical trials is a plus

If you are interested in this position, please e-mail a detailed CV in English to the attention of ClinBAY HR at career@clinbay.com

Deadline for applications is **September 30, 2018**.

In return for your skills and commitment, ClinBAY offers a salary & benefits package adapted to your competency and experience, plus a solid bonus related to individual contributions and company growth. We also provide flexible working hours.