



Thrive in an environment of innovation.
Experience exceptional career opportunities.
Think what's possible.

A global healthcare leader, Novartis has one of the most exciting product pipelines in the industry today. A pipeline of innovative medicines brought to life by diverse, talented, performance-driven people. All of which makes us one of the most rewarding employers in our field.

SAS Statistical Programmers (All Levels) Pharmaceuticals Basel, Switzerland

- Do you want the opportunity to work in a global team with sites in the US, Japan, UK and India?
- Do you want to work in a location containing teams of many different nationalities?
- Do you want the ability to move around different Therapeutic Areas to broaden your knowledge?
- Do you want the experience of working on worldwide submissions (including Japanese, US and European)?
- Do you want to actively create your own development plans and help in the execution of others?
- Do you want to gain knowledge in resource planning and future workload planning?
- Do you want to make a difference with your expertise and ideas?
- Are you ready to work in an intellectually rewarding atmosphere?
- Do you want to work in a company where the phrase "I am bored" is not known?

- Do you want to be part of the success of analyzing our many 'close to submission' projects and consolidate our strong future?
- Do you want to live within hours of Alpine skiing and hiking?
- Do you want to live within 15 minutes of Switzerland, Germany and France and within 2 hours of the Austrian and Italian border?

Part of the Pharmaceuticals division, you'll be responsible for all aspects of programming of individual Phase I-IV clinical trials. In contact with a large international team of programmers, you'll interact with various different line functions, from Clinical to Marketing. And within this culture of innovation, you'll have the chance to participate in global initiatives and develop further, your statistical programming role.

In addition to your degree in a Life or Computer Science, Mathematics or Statistics, you'll be fluent in written and spoken English. You'll have a sound knowledge of SAS software and database design. Strong communication skills will also be advantageous for effective collaboration in a global work environment. For a senior role, at least four years' relevant experience in clinical trials as well as a good understanding of regulatory requirements will be essential.

To apply, please visit our career website www.novartis.com/careers using the Job ID 41675BR. If you have questions, please contact Guillaume Breton at guillaume.breton@novartis.com or call +41 61 324 78 24.