Internship Offer for Master Student in Organic Chemistry

Junior Research Associate

If you are a dynamic and highly motivated student, passionate by organic chemistry and if you are looking forward to practice chemistry while developing your skills in the industrial sector, you might be a perfect fit for this internship position.

Company: SpiroChem AG
Location: Mattenstrasse 24, Rosental area, 4058 Basel, Switzerland
Starting date: September 2024 or January / February 2025
Duration: 6 or 12 months
Salary (gross): 2500 CHF / month

Position summary:
In this position, you will design, plan and perform advanced discovery research projects and custom synthesis projects. You will generate and evaluate data, interpret and report results, draw conclusions and write reports.

Specifically, you will provide support to the laboratory department by performing and/or coordinating a variety of laboratory processes:
- Perform multi-step small molecule organic synthesis experimentation (mg to 100g scale).
- Help in maintaining stocks of special building blocks.
- Recognize technical issues and propose solutions.
- Write technical reports.
- Prepare weekly progress reports and present during project meetings.
- Ensure a careful and diligent application of HS&E standards in daily work.

Qualifications and must have:
- Master student in organic chemistry (or equivalent)
- Versatility in common IT applications (Microsoft office)
- Proficient use of scientific databases (SciFinder) and chemistry softwares (ChemDraw)
- Knowledge of modern chemical and analytical techniques is mandatory
- Fluency in English

Send (resume + cover letter) to Dr Florent Beaufils, jobs@spirochem.com

About SpiroChem:
Founded in 2011, SpiroChem AG is a Swiss contract research organization, based in Basel, Switzerland. With cutting-edge know-how in Medicinal Chemistry and proprietary Process Chemistry technologies, SpiroChem has become the ideal premium collaboration partner for large, medium and small pharmaceutical, agrochemical and life science companies. Our clients are located worldwide, including the top 20 pharma companies.