Applications Scientist, Montreal, Canada
Chemical Computing Group (chemcomp.com)

Job Code: SS16

Location: Montreal, Canada

CCG offers a dynamic working environment, a competitive salary and comprehensive benefits. For out-of-the-box thinkers with a passion for programming and no fear of a steep learning curve, CCG provides a unique opportunity to work on a multitude of different projects in all stages of the software development cycle.

We thank all applicants, however, please note that only applicants selected for consideration will be contacted.

Reporting to a Director of Scientific Support, this position requires computational drug discovery experience as well as superior interpersonal skills. We currently have an open position in Montreal, Canada.

Main Responsibilities

- Effectively interpret customers’ scientific problems and queries and resolve them as required by phone, email or meetings.
- Provide on-site customer support including formal presentations, demonstrations, training and discussions with a view to increase usage of MOE applications.
- Create customized software solutions using our in-house SVL scripting language.
- Produce course materials, tutorials and other technical documents for pedagogical purposes.
- Perform original research to produce scientific talks and posters and present them at conferences, workshops and customer visits.
- Collaborate with CCG’s research and development team for software testing and discussions on software development.
- Provide recommendations to CCG sales and management teams to ensure that customers’ expectations are met.
- Travel throughout North America approximately 25% of the time.
- Be a well-respected and trustworthy resource for our clients.
Qualifications

▪ M.Sc., Ph.D. or equivalent experience in computational drug discovery.
▪ Strong relationship building and technical writing skills.
▪ Independent drive and a strong work ethic.
▪ Outgoing and friendly personality.
▪ Experience with the MOE software a plus.

Please send your cover letter and resume by email to ccgjobs@chemcomp.com (with SS16 in the subject line).

Your cover letter and resume should describe how your skills are of interest to a small and highly focused group of scientists, and are applicable to the development and maintenance of a software suite for computational drug discovery. It is advisable to have some knowledge of the Chemical Computing Group's current products and the needs of our customers.

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