C++ Developer, Munich

About Us

DeepMatterTM aims to revolutionise how chemistry is done by providing experimental recipes and recording real time data to improve productivity and discovery for scientists worldwide. Our InfoChem brand is a world leader in Cheminformatics and Retrosynthesis planning.

The Role

We are looking for a talented, enthusiastic C++ developer with Chemistry background to enhance the team and work across our existing Cheminformatics and Retrosynthesis planning software portfolio to maintain and develop new functions and products.

Preferred location Munich. Remote work (within Germany) will be considered.

Key Responsibilities

- Develop Cheminformatics and Retrosynthesis planning applications in C++.
- Translate complex features into modern, clean, and maintainable code.
- Review code developed by other team members.
- Contribute across the lifecycle from story mapping to test and deployment.
- Be prepared to work across a product set, at times utilising different technologies.

Key Skills & Experience

- Bachelor's degree in Chemistry or Cheminformatics.
- At least 3 years' professional experience designing and building backend applications in C++ (11/14/17).
- Passionate about writing clean, well-tested, and robust code.
- Knowledge of modern data storage technologies (SQL, NoSQL, Graph databases).
- Strong organizational skills and experience working in an agile team.
- Experience with Continuous Integration / Continuous Delivery.
- German and English language skills.

Also preferred

- Experience with Java is a plus.
- Atlassian toolset, JIRA, Confluence, Bitbucket.
- Willingness to work across the full stack.
- German speaker

Salary and Benefits

- Competitive salary.
- 28 days annual leave plus public holidays in line with Munich.
- Annual incentive scheme.

To apply please email your CV to Careers@deepmatter.io.