

## C++ Developer, Munich

### About Us

DeepMatter™ 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 solutions.

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.

### 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.

To apply please email your CV to [Careers@deepmatter.io](mailto:Careers@deepmatter.io).