



Software Engineer for Chemistry Applications - EU

London, Munich, EU Remote

Engineering / Full Time / Hybrid

Thank you for your interest in Uncountable Engineering!

Description

Uncountable is seeking software engineers with a chemistry, biology, material science (or any physical sciences) interest to develop domain-specific applications within Uncountable. Our goal is to revolutionize industrial research and development. We're looking for motivated engineers who can help to build out tools that will accelerate the development of new chemicals and materials.

Primary Responsibility

Your primary responsibility will be to develop data integrations for Uncountable's customers to, for example, ingest data from lab equipment and set up automated data transfer routines. This role would primarily involve writing Python scripts.

Salary Range: €50K-€70K + Equity

Requirements

- University-level computer science degree or equivalent professional experience
- Knowledge of chemistry, materials or life sciences
- Interest in a software engineering career and technology startups
- Experience using Python or other scripting languages to process numeric or scientific data files
- Experience working with flat-file transfer protocols (SFTP) and RESTful API services
- Ability to work from Munich, London/UK, or remotely from certain counties in the EU (note that compensation will reflect the adjusted cost of living)

Preferred Qualifications

- 4-year Bachelor's (or country equivalent) degree in computer science, chemical engineering, materials science engineering
- Experience with scripting in Python
- Experience using SFTP and RESTful APIs
- Familiarity with SQL Databases

Benefits


- Competitive Salary and Equity

€50,000 - €70,000 a year

What's next? [Learn more about Interviewing at Uncountable](#)

Learn more about our engineering team: [Check out our blog](#)

[Uncountable Home Page](#)

Jobs powered by  **LEVER**