



## We are looking for an Application Scientist/Consultant in Molecular Modeling

Job Location: CULGI B.V., Leiden, The Netherlands

Position Type: 0.8-1 FTE, permanent position

Eligibility: Residency within the European Union

Starting date: 1 August 2020

### About Us

CULGI is a globally operating high-tech company based in the Leiden Bio Science Park that develops computational chemistry software. We offer our software in combination with services to clients, to help them in developing new materials. We work closely with our customers to provide a tailored CULGI solution.

### How you would fit in

You are an enthusiastic team player with a computational background in biology, chemistry, or physics. You have excellent organizational skills and experience in software programming in terms of design and implementation. We are looking for a self-supportive, multi-tasker who thrives on getting things done and picks up tasks proactively. You will be responsible for the day-to-day execution of several projects where you will communicate with the client, develop simulation solutions, and provide progress reports. You will be part of the sales & marketing team of CULGI, where you will assist in the acquisition of new clients in a pre-sales role. At CULGI, you will be part of an ambitious, multidisciplinary team. We are looking for somebody who will share our ambition and joy to accelerate the development and growth of CULGI.

### Your letter of motivation and CV should show that you have:

- A Ph.D. degree in computational science in either biology, chemistry, life science or physics,
- excellent communication and social skills,
- strong organizational skills,
- fluent in written and spoken English.

Commercial or professional industrial experience is a plus. Having experience in multiscale modeling is a plus.

### CULGI offers

We offer an innovative working environment in an ambitious company. The selected candidate will be offered a competitive salary and the opportunity to work with top-innovative companies from around the world.

Please notice that part of the selection procedure could entail a take-home assignment. Please send your CV and accompanying letter of motivation to Dr. Jan-Willem Handgraaf.

### Contact

Dr. Jan-Willem Handgraaf, Chief Application Scientist

Email: [janwille@culgi.com](mailto:janwille@culgi.com)

Company info: [www.culgi.com](http://www.culgi.com)

CULGI is not accepting unsolicited assistance from search firms for this employment opportunity.