## **Bioinformatician / Protein designer**



### Open position

Enantis is looking for a motivated candidate for the position of Bioinformatician/Protein designer to join our expanding bioinformatics team. Together, we can revolutionize human health and sustainability.

We design smarter proteins for future needs of society!

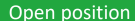
#### **Key responsibilities**

- Design innovative proteins using our cutting-edge proprietary software combined with external tools
- Develop, implement, and optimize our state-of-the-art computational biology pipeline
- Collaborate in dynamic brainstorming sessions, where new ideas and capabilities are forged
- Showcase your expertise by presenting reports internally and engaging in scientific discussions with clients and partners
- Build a strong partnership with our protein engineering team, leveraging in-silico approaches derived from experimental results

### **Desired qualifications**

- University education in **bioinformatics**, **biochemistry**, or a related field (PhD preferred)
- General structural biology and bioinformatics skills
- Familiarity with molecular dynamics simulations and virtual screening techniques
- Experience in protein structure prediction and visualization
- Navigate the Linux/Unix environment seamlessly, like a seasoned explorer
- Programming/scripting skills
- Articulate your thoughts and ideas effectively in written and oral English
- Embrace learning, exhibit independence, demonstrate reliability, and thrive in a collaborative team environment

# **Bioinformatician / Protein designer**





#### What can we offer?

- A full-time employment opportunity to make a lasting impact
- Healthy work-life balance with sick days, meal vouchers, flexible working hours, home
  office days, and sports/leisure benefits
- International, innovation-driven environment, fueling your creativity alongside a vibrant and open-minded team
- Join a multidisciplinary workgroup dedicated to finding solutions for a sustainable future, as we shape a better world

#### How to apply?

- Ready to embark on this transformative journey? Submit your CV and motivation
   letter to Milada Sára Poledňáková at polednakova@enantis.com
- Stand out from the crowd as selected candidates will be invited for an interview
- The starting date is negotiable, and the application deadline is June 26th 2023
- Contact for more information: Ezequiel Ivan Juritz, CTO Enantis, juritz@enantis.com

Let your passion for bioinformatics and protein design soar with Enantis — an opportunity to redefine possibilities and leave an indelible mark on the world.

Apply now!

Enantis s.r.o.

Kamenice 771/34
625 00 Brno, Czech Republic
+420 511 205 287
www.enantis.com

Corporate values include equality and fairness in dealing with employees, support for their personal and professional growth. Employee satisfaction is a high priority for Enantis. We strive to ensure the growth of our company based on innovation, with an emphasis on environmental protection, and the creation of highly qualified jobs with high added value.