Dnr: GU 2023/3018

## Advertisement

# Postdoctoral scholarship in Bioinformatics

A postdoctoral scholarship is available to study epigenetic approaches to improve current diagnostics in the Carén lab (<a href="https://www.gu.se/en/research/helena-caren">https://www.gu.se/en/research/helena-caren</a>) at the department of Medical Biochemistry and Cell Biology, Institute of Biomedicine at the University of Gothenburg, Sweden.

#### **Project Description**

The researcher will work on a project aimed at investigating epigenetic properties of adult and paediatric brain tumours.

#### **Qualifications**

We are looking for a PhD with expertise in NGS data analysis and mathematical modelling. The candidate should have extensive experience with NGS-based methods, and analysis of generated data. The successful candidate is expected to actively contribute scientifically to the group. Fluency in spoken and written English is essential.

#### The scholarship:

The funding, which is provided by Cancerfonden is in the form of a tax-exempt scholarship for 12 months.

### How to apply

The position is available immediately, or according to agreement. Please send your application, containing the following documents in English, to helena.caren@gu.se

- A cover letter in which you describe your qualifications and motivation
- CV and publication list
- Copies of relevant degree certificate(s)
- Names and contact information of at least two reference persons

For further information about the project and the stipend, please contact Helena Carén at helena.caren@gu.se

You are welcome with your application.