

Bioinformatician – Application Form

The project **PHENOME** (from Phenome to genome: How Exceptional Novelties Open the Mechanisms of Evolution) is a five year project examining extraordinary molluscs led by Prof Dr Julia Sigwart and funded by the Leibniz Association. This position will support the bioinformatics workflow, in particular *de novo* genome assembly, annotation, and comparative analyses including phylogenomics

We will use this form as a first stage to rank candidates anonymously, in order to minimise potential evaluation bias based on candidates' age, nationality, or training history. Your application must include this form, plus a cover letter and CV, submitted by email to recruiting@senckenberg.de by 11 May 2022. The cover letter and CV should NOT be anonymous.

Your anonymous code: Please use your birth month and the first letter of your first name to create a unique code e.g. Greg was born in February: G02

— Use this code in the cover letter of your application and in the file name!

Provide a link to your github/gitlab space in your CV. Please also provide information about your previous experience with molluscs or relevant organisms in your cover letter.

Question 1. Which scripting languages do you / would you use for text processing, statistical calculations, creating pipelines, etc? Include relevant skills and experience in your CV.

Question 2. Which projects containing genome de novo assembly and annotation have you participated in and what was your role? Did you do the tasks alone or in a team? Which sequencing technologies were used?

If you wish to disclose membership in an under-represented, disadvantaged, or protected group (e.g. disability, ethnic minority within Germany, female), you may include that information here: