

vit - IT-solutions for animal production. We are an internationally recognized, competent information provider for animal husbandry and breeding

We are looking for highly motivated new member for our genetic evaluation team

Data Analyst (m/w/d)

in the area of genome analysis

What we offer:

- Exciting and challenging projects with innovative technologies in an agile environment
- Self-organized work in a committed and dynamic team
- Pleasant and open working atmosphere
- Pension plan, health promotion, regular company events and more

Your qualifications:

- Degree in agriculture science, veterinary sciences or comparable qualification
- Experience in handling genomic data (SNP data and sequencing data)
- Experience in the application of genetic-statistical methods for genome analysis
- Knowledge of programming languages such as Python and R
- Knowledge in the field of population genetics is preferred
- Experience in processing large data sets could be helpful
- Interest in communicating scientific results
- Good English skills

Your responsibilities:

- Analysis of SNP data and sequence data
- Identification of causal variants
- Genetic-statistical analyses for specific customer questions
- SNP chip design
- Writing scientific publications
- Customer support and consulting

Contact Person



Vereinigte Informationssysteme Tierhaltung w.V.

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Online Job application via www.vit.de/stellenangebote