

Breeding Machine Learning Analyst (d/f/m) for Plant Performance Prediction

The Computomics Team is looking for a breeding machine learning analyst to work with us on projects related to genomic prediction of agricultural traits in plants and other exciting topics.

Your key responsibilities

- Development of scientific software for machine learning-based workflows
- Research on new machine learning-based methods for plant performance prediction
- Execution of plant performance prediction projects as part of commercial breeding programs
- Creation and presentation of project reports including meaningful visualizations of results
- ▶ Close communication with customers including presentation of project results
- Assessment of breeding programs with regards to performance prediction
- Creation of automated workflows for results processing

Your qualifications and skills

- Advanced degree in machine learning, computer science, bioinformatics or similar qualification with a minimum of 2 years experience
- Experience with Python programming, ideally in a collaborative environment
- Experience in the development and application of machine learning methods
- Experience with a Linux shell and shell scripting
- ▶ Experience with statistics and data visualization
- Experience with R scripting and Rstudio
- Knowledge of bioinformatics is advantageous
- Knowledge in plant breeding techniques
- Fluent in English with strong written and verbal communication
- Strong problem solving skills and a proactive team player
- Capable of working autonomously

We offer

- Full-time position with unlimited contract (part-time work possible)
- Working from the office in Tübingen (mobile work is possible for some of the time)
- Flexible work hours
- Ergonomic office furniture and equipment
- Continuous training, education and in-house knowledge transfer
- Working in an innovative, dynamic and international company
- Healthy working environment with fresh fruit, coffee, tea and water free of charge

If you are passionate and looking for a highly interesting challenge, please send your application to careers@computomics.com

For more information, please contact:



Our Mission

We provide bioinformatics services for the analysis of next-generation sequencing data of DNA and RNA, from experimental design up to complex interpretations.

We focus on agricultural biotech, breeding and plant protection companies. Our services are used by researchers, by bioinformaticians and by quality managers.

Our Unique Qualities

- We use validated methods and quality controls at every step
- Our results are reproducible and accompanied by a detailed report
- We are independent of sequencing providers, technologies and commercial software companies
- Our analyses are customized to client needs with proprietary algorithms and award-winning open source tools
- We guarantee the security of client data and handle IP contamination

Working for Computomics

A+ employees deserve an A+ treatment. It takes a great employer to hire great employees, so Computomics offers the opportunity to work in an entrepreneurial, open, and intellectually challenging culture. We focus on quality and professionalism and aim to have amicable relationships with our clients, our partners and among ourselves. We also offer an attractive compensation package.

We prefer ownership over hierarchy, and we facilitate learning and venturing. We work with bright, talented people in a challenging, diverse, and rapidly evolving domain.

At Computomics, we foster the combination of innovation and focus; we combine accountability with responsibility, and encourage initiative, teamwork and respectful, candid and open communication.

As we grow our organization, we want you to grow with us; you'll find opportunities for self-development. Working for Computomics is a great way for you to become part of a company where you will make a difference.

Our Vision

We bring sustainable economic success to our clients by enabling them to produce stable, added-value crops, thus contributing to resource-efficient agriculture that can feed the planet.

Our Values

- Passion for our products and for our work
- Amicable, collaborative, honest relationships with our clients and with each other
- Respect towards everyone and towards the environment
- Efficiency and the desire to improve

Quick Company Overview

Founded 2012

Origins Max Planck Institute for Developmental Biology and University of Tübingen Spin-off

Managing Director Dr. Sebastian J. Schultheiss

Solution Custom data analysis for crop breeders, bioinformaticians and quality controllers in plant biotech, breeding and crop protection

USP Machine learning technology behind all future crops

Headquarters Tübingen, Germany