We are currently searching for a programmer to work on a project to further develop and improve an existing software program.

Your profile:

- Profound knowledge of R programming
- Experience working with MATLAB
- Very good English skills
- Accurate and efficient work style
- Team player

We offer:

- The opportunity to work on a ground-breaking project in a meaningful, inspiring, international setting
- · An exciting and collaborative work environment at the forefront of biomedical research
- Flexible work conditions (part time or full time)
- An employment package according to collective agreement (min. salary of EUR 2.798,76 for 40 hrs./week) including health insurance, plus company health care and daily bonus for the in-house cafeteria
- · Relocation and immigration services

Our institute:

The mission of CeMM, the Research Center for Molecular Medicine of the Austrian Academy of Sciences is to achieve maximum scientific innovation in molecular medicine to improve healthcare. At CeMM, an international and creative team of scientists and medical doctors pursues free-minded basic life science research in a large and vibrant hospital environment of outstanding medical tradition and practice. CeMM's research is based on post-genomic technologies and focuses on societally important diseases, such as immune disorders and infections, cancer and metabolic disorders. We operate in a unique mode of super-cooperation, connecting biology with medicine, experiments with computation, discovery with translation, and science with society and the arts, and train a modern blend of biomedical scientists to make great contributions. The goal of CeMM is to pioneer the science that nurtures the precise, personalized, predictive and preventive medicine of the future.

Please apply online with your cover letter and CV: https://cemm.jobbase.io/job/htsckn0u

CeMM aims to promote equality of opportunity for all with the right mix of talent, competences and potential. We welcome applications from candidates with diverse backgrounds.

Closing date for applications: January 20th, 2019

Programmer (m/f)

Additional information

Location	Vienna

Position type Full-time employee

Start of work Feb 1, 2019

Responsible

Binia Meixner