

Oslo University Hospital is Norway's largest hospital, and conducts a major portion of medical research and education of medical personnel in Norway. The hospital's charter is three-tiered, with both national, regional and local medical responsibilities in various disciplines. Oslo University Hospital employs 20 000 people and has an annual budget of NOK 17 billion.

[Presentation of the hospital](#)

Engasjement 3 år - Computational biology/Bioinformatics Postdoctoral Position - KDI FORSKNINGSENHET 3 RADIUMHOSPITALET

Referansenr: 2024105356

Søknadsfrist: 01.03.2014

[Søk på stillingen](#)

Kontaktinfo:

Junbai Wang

Rådgiver

47-22934017

junbai.wang@rr-research.no

Arbeidsoppgaver

- A postdoctoral position within the field of bioinformatics or computational biology is available at Oslo University Hospital – Norwegian Radium Hospital. The candidate will work at the Department of Pathology at the Norwegian Radium Hospital. The appointment is a full-time position for three years.
- The work tasks will be to design next generation predictive models for detecting functional gene regulation. The new computational method will eventually be applied on our in-house high-throughput sequencing data such as exome sequencing data from lymphoma patients. The project involves both national and international research collaboration.
- We seek for a highly motivated person with good knowledge in molecular biology, human genetics, data mining and computational programming. Ideally, the candidate should hold a PhD in bioinformatics or computational biology. However, PhD in physics, computer science or mathematics may also be considered if the candidate can show his/her potential in learning molecular biology and human genetics.
- The application can be submitted electronically by email to junbai.wang@rr-research.no. Please attach to the email a single PDF, which should contain an application letter stating why you are interested in the position and describing your major achievement (i.e. the most interesting publications) in the PhD work and your key competences, together with a full CV, list of publications, and detailed contact address (i.e. email and phone number) of three references.

Arbeidssted

- Radiumhospitalet, 0450 Oslo

Vi tilbyr

- Medlemskap i pensjonsordning, 2% pensjonstrekk, gruppe- og ulykkesforsikring samt fritidsulykkesforsikring
- Trivelig arbeidsmiljø
- En arbeidsplass som er en inkluderende arbeidsliv(IA)-bedrift

Andre opplysninger

- Stillingsbrøk: 100%
- Engasjement
- Antall stillinger: 1