

Bioinformatician

WETENSCHAPPELIJK INSTITUUT VOLKSGEZONDHEID INSTITUT SCIENTIFIQUE DE SANTÉ PUBLIQUE

The WIV-ISP

The Scientific Institute of Public Health (WIV-ISP) provides support for public health policy through scientific research, expert opinions and divisional tasks. On the basis of scientific research, we formulate recommendations and solutions for a proactive health policy at the Belgian, European and international levels; assess the status of health (indicators) within a certified quality framework; and develop advanced solutions for the diagnosis, prevention and treatment of current and emerging diseases. Recently, we started developing a new NGS & bioinformatics platform to facilitate the diagnosis, surveillance and control of potential harmful organisms such as pathogens and GMOs; and to ameliorate public health genomics by integrating NGS into the public health sector. We are currently looking for a bioinformatician to strengthen this platform.

Your function

You will work in a multidisciplinary environment under the supervision of senior scientists in bioinformatics and molecular biology in the service 'Platform Biotechnology and Molecular Biology', where you will implement and develop novel algorithms and methods that aim at the integrative analysis of NGS data. More specifically, you will:

- Be integrated in a small bioinformatics unit that works closely together to develop specialized workflows and pipelines for the analysis of NGS data.
- Focus on developing workflows for the diagnosis, surveillance and control of potential harmful organisms such as pathogens and GMOs.
- Collaborate with and assist wetlab scientists in the design, analysis and interpretation of NGS experiments.
- Search for solutions to manage, process and analyse large volumes of 'big data'.
- Contribute towards developing standardized practices for the use of NGS & bioinformatics in a public health setting.

Your profile

- MSc with a specialization track in bioinformatics or equivalent through experience.
- High proficiency in scripting languages such as Perl and Python.
- Familiarity with working on the Linux command line.
- General understanding of statistics.
- Basic insight of (micro)biology and genomics.
- English language proficiency.
- A team player with excellent interpersonal, organizational, and communication skills.
- Solution-oriented with strong strategic and analytical problem-solving skills, being able to tackle tough problems independently.
- A quick learner that feels at home in a fast evolving environment.

Complementary strengths: hands-on experience with NGS data (quality control, read mapping, variant detection, *de novo* assembly...) is an important advantage; familiarity with High-Performance-Computing (SGE, PBS...) and statistical/mathematical packages (Matlab, R, SAS, SPSS...); knowledge of relational databases (MySQL...) and web servers (Apache...); Dutch and/or French language proficiency; strong mathematical background.

We offer

- A challenging and fascinating project in a fast evolving domain.
- A knowledge-intensive position in a renowned scientific institute that operates on an international level.
- The possibility to impact public health policy regarding NGS & bioinformatics.
- A young enthusiastic team of colleagues.
- Gross monthly salary of 2932 3500 euro (depending on expertise).
- Advantages: insurances, flexible hours in a 38-hour working week, reimbursement of public transport...
- A total duration of the research project of 3 years (starting date: as soon as possible).

Interested?

Send your application via our website (direct link: http://wiv-isp.hr-technologies.com/content/login.asp?a=APPLY&jdkid=52&l=DUTCH).

For more information about the WIV-ISP and/or the job description, contact:

- Stefaan Vernaeve (Jobcenter): +32 (0)2 6425016 stefaan.vernaeve@wiv-isp.be
- Nancy Roosens (Head of Platform for Biotechnology and Molecular Biology): +32 (0)2 6425258 nancy.roosens@wiv-isp.be
- Kevin Vanneste (NGS & bioinformatics platform): +32 (0)2 6425065 kevin.vanneste@wiv-isp.be