IT Infrastructure and Data Manager

Description

Grade UE07: £39,347 - £46,974

College of Medicine and Veterinary Medicine / Deanery of Clinical Sciences /

Edinburgh Imaging

Contract type: Full-time (35 hours per week)

Fixed-term: 60 months

The Opportunity:

An exciting opportunity has arisen for an experienced I.T and data manager to join a multi-disciplinary, cutting-edge imaging facility based in the Queens Medical Research Institute at Edinburgh Bioquarter. The post will be supporting a new Total Body PET-CT scanner as part of an MRC funded collaboration with Glasgow University. This exceptionally powerful and exciting technology can deliver innovative experimental medicine and clinical studies that will catalyse major discoveries in the understanding, diagnosis, quantification, and treatment of human disease.

This post is full-time (35 hours per week). We are also open to considering requests for hybrid working (on a non-contractual basis) that combines a mix of remote and regular on-campus working.

Your skills and attributes for success:

- Proficient in Linux systems management and shell scripting
- Experience with data management and computational tools that support research: MySQL, Postgres, R, MatLab, Docker, KVM, Python
- Experience of management, governance, and transfer of data collections at Petabyte(s) scale
- Excellent problem solving skills and able to provide specialist technical support and respond to critical issues.

Click to view a copy of the full job description

As a valued member of our team you can expect:

- A competitive salary of £39,347- £46,947
- An exciting, positive, creative, challenging and rewarding place to work.
- To be part of a diverse and vibrant international community
- Comprehensive Staff Benefits, such as a generous holiday entitlement, a
 defined benefits pension scheme, staff discounts, family-friendly initiatives,
 and flexible work options. Check out the full list on our staff benefits page
 (opens in a new tab) and use our reward calculator to discover the total
 value of your pay and benefits

Championing equality, diversity and inclusion

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Edinburgh - BioQuarter, Midlothian, United Kingdom

Working Hours

40

Base Salary

euro GBP 39K - 46K

Date posted

May 19, 2024

The University of Edinburgh holds a Silver Athena SWAN award in recognition of our commitment to advance gender equality in higher education. We are members of the Race Equality Charter and we are also Stonewall Scotland Diversity Champions, actively promoting LGBT equality.

Prior to any employment commencing with the University you will be required to evidence your right to work in the UK. Further information is available on our <u>right to work webpages</u> (opens new browser tab).

The University may be able to sponsor the employment of international workers in this role. This will depend on a number of factors specific to the successful applicant.

Key dates to note

The closing date for applications is Thursday 13 June 2024.

Unless stated otherwise the closing time for applications is 11:59pm GMT. If you are applying outside the UK the closing time on our adverts automatically adjusts to your browsers local time zone.

Interviews will be held end of June/early July.

As a world-leading research-intensive University, we are here to address tomorrow's greatest challenges. Between now and 2030 we will do that with a values-led approach to teaching, research and innovation, and through the strength of our relationships, both locally and globally.

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

GBP 39K - 46K