**Job posting**

**Type of position**
- ☒ scientific graduate
- ☐ administrative

**Target group**
- ☒ graduates
- ☒ post docs
- ☐ other

**Title**
Scientific Project Manager – Euro-BioImaging Bio-Hub

**Institution**
Euro-BioImaging offers life scientists open access to imaging instruments, expertise, training opportunities, and data management services that they do not find at their home institutions or among their collaboration partners. All scientists, regardless of affiliation, area of expertise, or field of activity, can benefit from these pan-European open access services. Euro-BioImaging offers state-of-the-art imaging services through its internationally renowned facilities, called Nodes. These Nodes are distributed across Euro-BioImaging’s 15 founding members. The management entity of Euro-BioImaging, the so-called Hub, is distributed across three sites: the legal seat is based in Finland, the Med-Hub in Italy, and the Bio-Hub is hosted by EMBL in Heidelberg, Germany. This post is for the Bio-Hub at EMBL.

**Position**
The Euro-BioImaging Bio-Hub hosted by the European Molecular Biology Laboratory (EMBL) is seeking for a highly motivated Science Project Manager to support the operation of the newly established European research infrastructure Euro-BioImaging ERIC (www.eurobioimaging.eu) regarding user access to our technology portfolio, engagement with the imaging community and outreach activities to researchers in the life sciences.

**Responsibilities**
The successful applicant supports the Director of the Bio-Hub at EMBL in managing relevant aspects of the Euro-BioImaging operation. You will be integrated into the international Bio-Hub team, working closely together with colleagues that are professionals in the fields of imaging technologies, project management, communication & outreach, image data analysis and science policy.

Responsibilities include but are not limited to:
- Coordination of user access to state-of-the-art biological imaging technologies, including communication with prospective applicants, and counselling services on the most suitable choice of technology and Node for the user project;
- Close personal interaction and networking with the imaging community, as e.g. imaging technology developers, staff in Euro-BioImaging Nodes, Euro-BioImaging users, imaging data producers and imaging data re-users;
- Communication and outreach activities to advertise Euro-BioImaging’s service portfolio in national and international life sciences’ events;
- Monitoring of trends and developments in the imaging technology field to support the identification of new imaging technologies that are most in need and coordination of their proof-of-concept studies;
- Strategic support for the Nodes in continuously optimizing their services and networking the Nodes across Europe and beyond;
- Outreach to other European research infrastructures in the life sciences, also for supporting advanced user projects with request for common access.

Requirements

We are looking for a motivated self-starter with an open attitude towards new responsibilities and tasks. The successful applicant will have an intrinsic motivation to deliver, be well structured, rigorous and able to work independently. We welcome a creative, problem-solving colleague, who enjoys working in an international interdisciplinary team within a highly collaborative atmosphere.

- PhD (or equivalent) in the life sciences ideally followed by additional professional experience in academia or industry (postdoctoral training, service provision in a core facility, project management, etc.);
- Experience in scientific project management in a competitive research environment;
- Proven ability to effectively interact with multiple stakeholders on international and interdisciplinary level and the ability to move between the scientific and managerial level;
- Excellent organisational, management, prioritising, communication and interpersonal skills;
- Passionate about improving research conditions for European scientists by providing services to the community with a high motivation to leave an impact at work;
- Excellent problem-solving skills and the ability to proactively identify promising solutions even when working under tight deadlines;
- Fluency in written and spoken English.

Application procedure (deadline etc.)

Please enter here information on the application procedure

Interviews are planned for April 2020.
Please apply online through: www.embl.org/jobs

Contact

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