





## Start your career in scientific services and research infrastructures

## CALL FOR TECHNOLOGY AND METHOD DEVELOPERS to join ARISE – our Career Accelerator for future research infrastructure scientists

## Call opening 1 July 2022

We are looking for STEM professionals who wish to join EMBL for three years to

- work on development of novel methods and technologies that can be offered as a service to external researchers.
- learn how to run service-providing infrastructures (core facilities, data services, big infrastructures).

## As an ARISE fellow you will:

- Learn from the best service provision experts.
- Attend a unique training programme.
- Open up new career possibilities for yourself.
- Enjoy research while exploring the world of scientific services.
- Work at EMBL, which offers excellent working conditions (incl. hybrid working arrangements), and hosts a creative and international research community.

Visit: embl.org/arise or contact: arise@embl.org

Genome biology | Cell and tissue biology | Structural biology | Developmental biology | Planetary biology | Translational research | Drug design | Engineering | Robotics | Automation | Imaging & Image analysis | Microfluidics | AI and machine learning | Data management | Software development | Data Sciences