

**Research Unit of Predictive and Preventive Medicine
Research Area of Multifactorial and Complex Diseases**

Applications for one position as research fellow for a **Data Scientist or Statistician** at the ‘Research Unit of Predictive and Preventive Medicine’ are open.

The Bambino Gesù Children Hospital offers a position of research fellowship for the project “Automatic analysis of cardiology imaging for the evaluation of cardiac function in patients with Covid-19 associated myocarditis through federated learning algorithms”.

The position will be appointed to a candidate with a **data science/statistic science degree** who has experience in data management and software programming.

A previous certified research experience in a field relevant to the project will be considered an advantage.

Moreover, fluency in written and spoken English, experience in international studies, attitude to teamwork and problem solving capacity will be also preferred.

A research position will be awarded to the successful candidate.

Position and salary will depend on qualification and experience.

The contract period is 6 months, and may be extended up to 12 months.

The review of applications will begin on April and will continue until the position will be assigned.

Applications, including the applicant’s CV and the name/address of two reference persons, should be submitted to direzione.scientifica@opbg.net, quoting the code OPBG 2022_11.