



Telix Pharmaceuticals Limited
ACN 616 620 369
Suite 401, 55 Flemington Road
North Melbourne
Victoria, 3051
Australia

Job Description: Director or VP of Artificial Intelligence Research

Type: Full Time

Location: Australia, Europe or United States

Date: Immediate

About Telix Pharmaceuticals Limited

Telix Pharmaceuticals Limited ("Telix", the "Company") is an Australian public Company (ASX:TLX) headquartered in Melbourne with operations in Europe, the US and Japan. Our mission is to be a leading, global biopharmaceutical Company in the field of "theranostic" radiopharmaceuticals and the Company is currently developing a mid-late stage pipeline of products in oncology and rare diseases.

Description

We are seeking a passionate leader to lead Telix Pharmaceutical's global research efforts in the use of artificial intelligence (AI) and Big Data projects within the Telix portfolio. As a growth area of research for Telix, the incumbent will have the opportunity to determine the strategic direction of the company's imaging software platform by developing, planning and initiating a de novo AI/Data usage research theme. The successful candidate will report to the Chief Scientist but will also work closely with the Data Manager and Telix's internal research, clinical and project teams across multiple disciplines.

Key accountabilities for the role will include:

- Leading the AI & 'Big Data' research strategy in the company by developing and implementing a long-term research theme plan
- Prioritising and driving research projects with a commercial mindset
- Identifying, leading and managing collaborations and partnerships related to the field
- Maintaining an awareness of the current literature and developments in the field and encouraging strategic partnerships to identify best industry practice
- Effectively managing program timelines, resources & expenditure and seeking opportunities for grant applications as opportunities arise

Title and location are negotiable however to be considered, candidates **must** have:

- Advanced degree(s) in a quantitative discipline (e.g. Computer science, Operations Research, Bioinformatics, Physics...) or equivalent practical experience.
- Previous hands-on experience developing the use of AI in medical imaging.
- progressive, applied experience working with machine learning, AI platforms or Neural Network algorithms on large datasets.
- Demonstrated competence with statistical software
- Demonstrated prior experience managing complex technical research programs and successful collaborations between different entities
- Suitable commercial acumen to guide corporate strategy in this area and prioritise key commercial projects.

No agency submissions will be considered for this role.