

Clinical Research Scientist - Neuroimaging



Company	<p>QYNAPSE is a medical technology company that unlocks the potential of quantitative imaging and AI to optimize diagnosis, prognosis and longitudinal monitoring of patients for Alzheimer's and other neurological diseases.</p> <p>Our mission is to transform how:</p> <ul style="list-style-type: none">• Patients are screened• Therapy efficacy is assessed• Health services are personalized <p>We continuously collaborate with eminent clinics and hospitals worldwide to develop comprehensive solutions that cover the entire therapy lifespan – from earlier patient selection to long term monitoring results.</p>
Job responsibilities & tasks	<p>We are looking for a talented Clinical Research Scientist – Neuroimaging - motivated by transforming healthcare practices and outcomes for patients, with a strong scientific background and a real taste for applied clinical research. The goal is to launch and drive research studies both internally, at Qynapse, and externally with our key partners to demonstrate our products value & clinical impact.</p> <p>Directly reporting to the Scientific Team Leader, your tasks will be the following:</p> <ul style="list-style-type: none">• Conduct statistical analyses and interpret algorithmic results.• Scientific publications writing.• Identify and discuss new opportunities for relevant clinical studies with Key Opinions Leaders (KOLs)• Design protocols of clinical and regulatory studies, supervise and take part in study execution.• Popularize results and extract relevant information to assist marketing in building effective collaterals• Provide feedbacks to R&D team on product evolutions
Profile	<ul style="list-style-type: none">• PhD in Neuroscience, neuroimaging or neuropsychology preferred, with experience in hospital/clinic and studies coordination of at least 2 years.• Operational knowledge in statistics and statistical software (e.g. R, SPSS, STATS).• Knowledge in clinical trial design• Track record of publications in top-tier scientific journals and conferences• Willing to travel nationally and internationally
Skills	<ul style="list-style-type: none">• Focused, pragmatic, autonomous, dynamic, curious and proactive• Excellent organization, interpersonal and communication skills• Strong reasoning abilities, rigor and attention to detail• Fluent in English and good knowledge of French• Knowledge on central nervous system diseases• Knowledge in neuroimaging data analysis• Knowledge in the scientific publication procedures• Machine learning background/understanding
Contract and remuneration	<ul style="list-style-type: none">• Full-time position starting as soon as possible• Remuneration depending on experience
Location	Tech Care Paris, 130 rue de Lourmel, 75015 Paris, France (possibility to work remotely)
Application	Apply by email at careers@qynapse.com , by attaching a resume or a LinkedIn profile. Please feel free to attach other documents that could support your application.