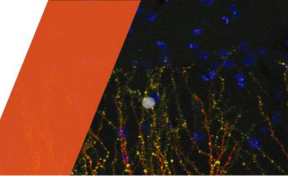


Clinical Scientist (f/m/x)



Nuuron is a VC-backed, Berlin-based digital neurotech startup working on a next-generation therapy for Alzheimer's Disease. We are a team of neuroscientists, medical doctors and machine learning engineers developing what we call "Digital Drugs" – non-invasive brain stimulation techniques – to treat memory impairment by leveraging the latest findings in neuroscience and psychology and combining them with cutting-edge technology and Al.

We are looking for an experienced and highly motivated clinical scientist (f/m/x) with strong experimental skills and a background in working with clinical populations to bring our new intervention through experimental and clinical validation.

In this role, your responsibility will be to conduct, analyze and interpret the results from our clinical trials using diagnostic assessments, cognitive tests, biomarkers and other neuroscientific methods in university and clinical settings. As part of our interdisciplinary team, you will conduct these studies that investigate scientific and clinical research questions with an emphasis on translating our findings into a scientifically validated, effective and user-friendly therapy. As a startup straddling the line between academia and industry, this represents an ideal middle-ground both for talented academic researchers looking to see their ideas translate into real-world products and for clinicians and industry experts looking to engage more with academic partners and basic research.

With a focus on conducting experimental studies with healthy and clinical populations, you will be a dynamic team player who is driven by a passion for our mission. If you are excited to have a meaningful, direct, and positive impact on people's lives, then you will find yourself in good company with the Nuuron team.

What you will do:

- Conduct and analyze the clinical trials using standardized diagnostic assessment tools, cognitive tests, biomarkers and neuroscientific methods and other relevant measures alongside the science team.
- Take ownership of your research areas and guide their development alongside the company goals.
- Contrast and assess various methodological and theoretical approaches to inform experimental and clinical rationale.
- Communicate and document research in written and spoken form to internal and external stakeholders.
- Liaise with our scientific, clinical and other advisers and help establish academic and non-academic collaborations.
- Direct the research efforts between the team, our partners and collaborators, and participants.

What you will need:

- A Master's degree or a PhD in Clinical Psychology, Psychiatry, Neurology, Neuroscience, or a similar clinical subject involving clinical trial execution, data analysis, and other relevant research skills.
- Experience in conducting clinical research projects. Experience in conducting studies with fMRI with clinical populations is a plus but not required.
- Research experience in memory, aging, dementia, applied psychology, or neuroscience.
- Strong and proven data analysis skills (e.g., MATLAB, python, R), enabling you to design, develop and analyze experimental data within our interdisciplinary team.
- Strong interpersonal and communication skills in German and English (spoken and written), enabling you to both conduct studies with different types of populations and to coordinate with the science team and our partners.

What we offer:

- An opportunity to work on exciting and challenging projects at the intersection of science, health, and technology.
- You will be integrated into the broad digital-health focused network at Nuuron, which aims to challenge and accelerate the development of next-generation digital healthcare.
- A competitive salary, paired with our core objective: making healthcare more equitable, accessible, and effective.
- A chance to join our growing multidisciplinary team of talented and creative psychologists, neuroscientists, engineers, data scientists, and developers, where you will be at the forefront of exciting advances in digital health care.

Application: Please apply by December 1st with your CV and a short letter of motivation to Nikolett Gajda (office manager) gajda@nuuron.com. If you have any questions, please contact Dr. Julian Keil (lead scientist) keil@nuuron.com