

Research Scientist (Neurotechnology)

Geneva, Switzerland | Full-time | Start: July 2026



Spin-off | ETH zürich

At MindMetrix, we are building the next generation of digital therapeutics for mental health care. By combining neuroscience with advanced digital tools, we aim to transform how mental disorders are detected, treated, and prevented. Having evolved from a consumer sports-based product, we are now entering the clinical space and building a team who wants to bring this vision into practice with us.

Job Description:

We are looking for a Research Scientist, who will play a central role in planning and running our clinical studies from feasibility through later-stage pivotal trials. You will contribute to study design and scientific analysis, work directly with study participants alongside study personnel, and help ensure that studies are executed according to ethical and regulatory standards.

This is a highly hands-on role in an early-stage environment. We are looking for someone who is excited to build processes from scratch, work closely across disciplines, and combine scientific thinking with operational execution.

Responsibilities:

- Plan, coordinate, and execute clinical feasibility studies and future clinical trials.
- Conduct study visits and interact directly with study patients.
- Manage ethics submissions and interactions with Swissmedic and ethics committees.
- Ensure all studies are conducted according to GCP and ethical standards.
- Maintain trial documentation including eCRFs, Trial Master File, SOPs, and training records.
- Analyse clinical data and contribute to publications, presentations, and scientific reports.
- Work closely with our engineering, product, and science teams, as well as external clinical partners.

Requirements:

- PhD or equivalent experience in neuroscience, psychology, life sciences, or related field.
- 2+ years of hands-on experience conducting clinical trials with healthy participants or patients.
- GCP 1-2 certification required, GCP 3 certification is a strong plus.
- Experience with Swiss ethics submissions, experience with Swissmedic submission is a strong plus.
- Strong data analysis skills and a track record of scientific writing.
- Strong organisational, planning, and communication skills, with the ability to work across disciplines.
- Fluency in English and French.
- A valid work permit for Switzerland is required (we are not able to offer permit sponsorship at this time).

What we offer:

- Full-time position, starting in July 2026, or as agreed.
- Flexible working hours and hybrid set-up, with on-site workdays in Geneva.
- Competitive salary CHF 95'000 – 110'000, 5 weeks of vacation, opportunity for long-term career advancement and equity participation.
- A collaborative, interdisciplinary team with backgrounds in neuroscience, tech, and business.
- The chance to shape an early-stage clinical product with direct patient impact.
- An open, supportive culture that values initiative, curiosity, and passion.

About MindMetrix

MindMetrix is a spin-off from ETH Zurich, where we developed a novel pupil-based neurofeedback method that enables users to actively regulate their brain's arousal level. Our first product, myflow, has been applied in elite sports, giving athletes immediate feedback on their mental state and helping them perform at their best. Building on this foundation, we are now expanding into the clinical field. From our new base in Geneva, we are working with leading experts in neuroscience to develop applications that support patients with anxiety and other mental health disorders. Our goal is to create accessible, science-based tools that make a difference in people's lives.

Application:

You are interested? Send us your CV and shortly explain what you'd expect from this opportunity at job@mindmetrix.ch. And keep it real. We want your story, not a flawless AI draft.

We look forward to hearing from you!

Geneva, 07.05.26