

Scientific Communications Specialist

Job Offer

The Company

3Brain AG is a Swiss deep tech company working on cell-electronic interfaces that link biological networks to computers via custom-made semiconductor microchips. Our mission is to empower life scientists to probe intelligent networks, accelerate biomedical discoveries for the benefit of patients, and create a future more exciting than the present. Our interdisciplinary team of scientists and engineers are constantly pushing the boundaries of engineering for life's complexities. We are ambitious, fast-growing and love to explore. The company is headquartered in Switzerland nearby Zurich, has a R&D office in Genova, Italy, and has installed its cutting-edge products in laboratories and pharma companies worldwide.

More info: <http://www.3brain.com/about.html>.

Job description

3Brain is looking for a Scientific Communications Specialist for its Italian office. You will work in the marketing department in tight collaboration with the FAS (Field Application Scientist) team and will play a vital role in effectively communicating the science behind our technology. By following experimental and scientific activities at 3Brain and its partners and by communicating about that in writings, marketing materials, talks and seminars you will help position our products and research as leaders in the industry.

Main responsibilities:

- Develop and convey complex scientific information in a clear, compelling, and jargon-free manner.
- Collaborate with cross-functional teams, including researchers and application scientists, to ensure accurate representation of our technology.
- Craft scientifically accurate and engaging content for various channels, including social media, press releases, website, blogs and marketing materials.



- Attend conferences, congress, and trade shows as oral speaker or poster presenter to showcase the value and impact of our scientific breakthroughs.
- Write white papers, application notes, scientific papers related to 3Brain technology and applications.
- Cultivate and maintain relationships with key customers and key opinion leaders to develop scientific topics of interest for 3Brain's community.
- Conduct research on industry trends, competitive landscape, and emerging technologies to inform communication strategies.

Required Qualifications

- Master/PhD degree in molecular/cell biology, biotechnology, life sciences or related field.
- Full proficiency or mother tongue in English.
- 3+ years of laboratory experience in cell biology or related field.
- Strong communication skills to connect with both scientist as well as life science stakeholder and public audience.
- Proven experience in writing scientific papers.
- Proven experience in scientific communication through social media (e.g., LinkedIn or Twitter).
- Proficiency in data visualization and the ability to plot scientific data, display it in charts, graphs, and other visual formats to enhance understanding and engagement.
- Highly motivated self-starter and independent worker.

Additional Qualifications

- 1+ years of experience in a scientific journal editorial board
- 1+ years of laboratory experience on cell-based assays for compound screening in pharma industries.
- Strong molecular and biochemical background.
- Experience with either microelectrode array (MEA), calcium imaging or patch-clamp recordings.

What We Offer

- A dynamic and stimulating work environment driven by a desire to build transformational technologies to help others.
- A young, fast-growing company with plenty of opportunities for personal growth and development.



- Working place: **Genova, Italy**. It is a wonderful Mediterranean city with and incredible history, located at the heart of nearby world-renowned places Cinque Terre or Milan, the fashion and business hub of Italy.

To apply send your CV and, optionally, a short motivation letter to hr@3brain.com, subject: **Scientific Communications Specialist**.

