

SENIOR ELECTRONICS OR BIOMEDICAL ENGINEER

LEAD ENGINEER - BRAIN TECHNOLOGIES

Afferent Technologies is a medical technology startup operating in Barcelona and Oslo. Our focus is on developing innovative diagnosis and therapies involving the brain, peripheral nervous system and muscles.

If you join us you will be developing exciting new products, working closely with technically-savvy management and contributing to the field of brain science.

Your products will be used by clinicians and will have an impact on people's lives. You will be able to interact with other senior engineers with complementary knowledge, supervise junior engineers, coordinate a team towards a finished product and see your creation through certification to market.

What we are looking for

An electronics or biomedical engineer with experience in:

Design of amplifiers for EMG, EEG, EPs

Design of nerve and/or brain stimulators

(advantageous) Experience bringing products through certification (CE marking), in compliance with 60601 under ISO13485

(advantageous) Knowledge of macro or microelectrode production materials and technologies

(advantageous) Wireless medical communications

Please send CV to hr@afferent-technologies.com