An Application Specialist position is open at Wearable Sensing, LLC.

**Wearable Sensing** is a California based company focused on the development of wearable sensing applications based on QUASAR’s innovative dry sensor technology. Our first products are wearable wireless dry EEG systems that are opening the door to innovative applications in commercial domains including neuroergonomics, augmented cognition, BCI, neuromarketing, peak-performance training, etc. Wearable Sensing was founded in 2013 and is actively growing.

Wearable Sensing is looking for a scientifically minded and well-spoken individual with a networking personality to act as Application Specialist to our current and potential customer base. The position encompasses a broad range of tasks and responsibilities, which include:

**Technology Development:** Discussion with thought-leaders in various potential applied fields and markets such as Brain Computer Interface (BCI), neuroergonomics, neuromarketing, neurofeedback, to identify requirements and support development of turn-key solutions and interfaces with other commercial systems…

**Technical Support:** Assistance of customer base with development of custom solutions that meet the specific needs of their research, training, testing and debugging systems, data analysis, writing Tech notes, User Manuals, FAQs, and interfacing with 3rd party software and hardware as well as between customers and engineering team…

**Marketing:** Continuous monitoring of potential markets, establishing and maintaining social media presence, updating and maintaining website and marketing media, management of conference participation, creating newsletters and generating press and media coverage…

The ideal specialist will be:

- Intimately experienced with EEG and other physiological monitoring. (>2 years required)
- Broadly knowledgeable in EEG research topics and wearable sensing trends and markets.
- Technically competent with various data acquisition software and hardware platforms.
- Knowledgeable about eye-tracking, motion capture, and other physiological sensors.
- Able to communicate effectively with scientists, engineers and business people.
- Driven to explore new potential applications of sensor technologies and grow a start-up.
- Demonstrated ability to develop a global scientific network and willing to travel a lot!

We are seeking a reliable team-player with outstanding communication skills who is capable of independent work with a sense of urgency to help grow our company. Our new team member will be a self-driven individual who is meticulous and dedicated to professional excellence, and motivated to seek new efficient solutions and processes for every aspect of the job.

Applicants should have a Masters or PhD or several years of experience in a relevant field. Wearable Sensing is an equal opportunity employer. Compensation is incentivized.

If you feel you skills and interests match this position, and you are highly motivated, please email us your CV at: **jobs@wearablesensing.com**

**Job Location Information:**
Wearable Sensing
5754 Pacific Center Blvd., Suite 203
San Diego, CA 92121
www.wearablesensing.com