

**Open Job Position**  
**February – March 2016**

**Company: ContinUse Biometrics**

<https://www.linkedin.com/company/continuse-biometrics>

- Proficiency in signal processing and use of Matlab is mandatory.
- Knowledge of classification and identification algorithms is highly valuable, as well as C++ programming capabilities and Optics background.
- A PhD is desirable, although candidates with Master Degree will also be considered.
- ContinUse is based in Tel Aviv (Israel) and a residence or semi-permanent residence in Israel will be required.

**About the company**

ContinUse develops remote and unified biometric sensor/platform for eHealth, Internet of Things, mobile & consumer devices. It is based on remote, contactless, active and continuous biometrics scanning. The system is actively and continuously measuring biomedical parameters, providing authentication and bio-competence information of individuals. The sensor/platform is capable of measuring various bio parameters simultaneously for authentication, health and wellness monitoring.

ContinUse is looking for talented researchers in the field of signal processing and analysis.

**For more information:**

- Martin Sanz, Group of Optoelectronic Image Processing (GPOEI) - University of Valencia, [martin.sanz@uv.es](mailto:martin.sanz@uv.es), <http://gpoei.uv.es/index.php>
- Gema Piñero, iTEAM-UPV, [gpinyero@iteam.upv.es](mailto:gpinyero@iteam.upv.es), [www.iteam.upv.es](http://www.iteam.upv.es)