

Position: Algorithm Engineer

Job description:

A challenging startup with an innovative biometrics technology is looking for a talented Algorithm Engineer. The job requires an experience with the following skills:

Required Skills:

- PhD/MSc in EE/CS/Math/Physics,
- 2+ years of hands-on experience in signal/image processing.
- Solid experience in Matlab, while C/C++ programming is plus.
- Signal/Image processing algorithms for temporal/spatial noise reduction, pattern matching, registration etc.
- Machine learning understanding is essential.

Desired Skills:

- Knowledge in statistical analysis of signals.
- Knowledge in computer architecture or familiar with DSP equipment development
- Initiative and highly motivated person.
- A team player with an ability to express ideas and communicate effectively.

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 actively and continuously measures 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.

Qualified candidates

Please send your CV to jobs@cu-bx.com and specify that it is for “Algorithm Engineer”