

Position: Embedded & Real-Time Engineer

Job description:

A challenging startup with an innovative biometrics technology is looking for an Embedded and Real Time Engineer. The job requires an experience with Linux / Real-Time environment, Window development and a good Object Oriented and C++ skills. The job requires an experience with the following skills:

Required Skills:

- Socket based network modules development
- Integration with external camera modules
- Boards bring up, BSP
- Experience with ARM processors
- Experience with sensor development
- 1 years in Windows development
- 2 years in Linux / Embedded Linux development
- 1 years in C++ development

Desired Skills:

- Bachelor's degree in Computer Science, Electrical Engineering, or related technical field

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 “Embedded & Real-Time Engineer”