Job Description: Lead Software Engineer – Wearable Computing

Do you dream of creating the next big thing in wearable computing? You have a passion for mobile gadgets and connectivity then we in Koru have the ideal position for you.

Koru is a software company transforming the world of wearable devices. We have developed Koru UI framework perfected for next generation of smart-watches, wristbands and other connected devices. Our framework is small and fast and powers up beautiful user interface opening up new opportunities for creations of new consumer electronic, where fashion and technology will merge.

We are looking for a Lead Software Engineer who can help us to build beautiful wearable experiences for our customers.

You take pride in your work, and know what it means to take responsibility and deliver quality-focused products. You enjoy working in a dynamic and agile environment. You have the knowledge and ability to visualize how things should work, and how to translate this into a functioning solution. You have worked on developing mobile or embedded devices in a collaborative team environment before, and have experience of interacting with multinational clients.

Key tasks and responsibilities

- Lead software development projects
- Wearable UI framework development
- Rapidly produce interim deliverables (such as style guide components, technical specifications, prototypes, proofs of concept, etc.) in addition to the final application
- Collaborate effectively with interdisciplinary remote team members, including designers, researchers, engineering, product management, marketing, and others
- Use judgment to suggest solutions that optimize among customer needs, business constraints and technological realities
- Contribute to software development recruitment

Knowledge, skills and attributes

- Solid experience on smart device development with main operating systems (Android, Windows, Linux). Both low-level and UI development
- Solid experience on embedded systems architecture and solutions
- Solid experience on kernel software development
- Strong C/C++ programming skills
- Good understanding of xml languages (such as HTML)
- Creative problem-solver
- A passion for design
- Good English speaking skills

For more info and applications, please contact Sebastien Gianelli at sebastien@korulab.com - www.korulab.com