



Senseg is the leading innovator and provider of next generation haptic user experiences. We bring sophisticated tactile sensations to your fingertips on almost any device or surface. Senseg's technology is the world's first solid state haptic technology to truly touch you back and broaden your digital communication experience. Located in Finland, Japan, Taiwan and the USA, our team is driving this mission forward with determination, innovation and hard work. We are looking to strengthen our team with:

## **FAE / Customer Support Engineer (Taiwan)**

### **Requirements**

- M.Sc or B.Sc degree in technology field
- Experience on embedded technologies for PC, tablet, mobile, display, or touch screen related field for at least 5 years
- Experience on working with customers, e.g. as a project manager, product manager, FAE or support engineer for at least 3 years
- Familiar with embedded OS for portable devices: such as Linux, Android, Windows Phone
- Native speaker in Chinese: Primary working language
- Fluency in English: Secondary working language (company internal communication language)
- Located in Taiwan
- Some international traveling required

### **Highly Appreciated**

- Experience on tablet device electronics and mechanics, touch screen technologies
- Action oriented
- Hands-on Android system-level development experience

### **The work will include**

- Working as the technical expert of sales team in Taiwan
- Frequent customer visits
- Helping customers to evaluate our technology
- Supporting customer projects in implementation of Senseg technology
- Communication to our HQ/R&D in Finland with project/product managers

### **We offer**

- Dynamic environment of international high tech start-up
- The possibility to define and develop cutting edge new (cool) technology
- Highly skilled and motivated team to work with
- Career path / growth opportunities as our local team in Taiwan is expanding
- Good compensation

Please submit your application to [jobs@senseg.com](mailto:jobs@senseg.com).