

Description

Title: R&D Electronics Engineer
Location: Hong Kong Science Park, Hong Kong
Duration: Part Time / Intern

Job Description:

Seeking an ambitious electronics or systems engineer intern to join a promising startup in Hong Kong for implementing the next generation touchscreen interfacing technology. The successful intern will work alongside a strong engineering and gain all-rounded experience in research and development in both hardware and software aspects, as well as practical manufacturing processes.

Qualifications:

- Currently enrolled in, or having completed, a university degree program in electrical engineering, electronics engineering, physics or computer science
- Manual dexterity required: specifically with soldering, handling and testing of surface mount electronics
- Requires strong design skills, managing through ambiguity, and technical problem-solving skills
- Embedded systems programming experience a plus
- A willingness to perform operational type work including factory visits and sample production
- Excellent interpersonal, verbal and written communication skills
- Demonstrable talent in electronics with hobby projects and past work

Compensation

Competitive salary

What we offer:

- An opportunity to become an early employee of a promising startup with a potentially world-changing technology
- Chance to participate in employee stock option programme
- Opportunity to work with a talented and all-rounded engineering team
- Superb work environment with excellent facilities in Hong Kong

About Kazoo Technology

Kazoo Technology is an aspiring tech startup in Hong Kong with an aim to enhance the human-computer interaction experience with mobile devices. The company was started by four founders, two of whom were Stanford graduates. Our technology enables users to connect and communicate with computing devices in surrounding environment using a simple touching action with touchscreens. The whole experience is so intuitive that Kazoo's proprietary and patent-pending technology will unlock a whole array of futuristic applications in gaming, education, mobile payment, security identification and more. We are a graduate of the Cyberport incubation and the NEST-Infiniti accelerator programmes.

[#IoT](#) [#Touchscreen](#) [#Human-Computer Interfacing](#) [#MobileComputing](#) [#CyberAndFuturistic](#)