

Position: Software Engineer

Location: Hong Kong

Job Responsibilities:

- To develop firmware (touch & display IC) for using in wearable & mobile devices.
- To develop demo and/or test apps in embedded systems (e.g. Android).
- To develop reference driver code in embedded systems.
- To do firmware customization for specific needs.
- To support customer on integration work of touch & display IC in their final products.

Job Requirements:

- B.Sc or above in Electronics Engineering, Computer Science or equivalent.
- 1 years or above of firmware programming experience in embedded systems with C.
- Experience on hardware device driver which include interrupt, register, I2C, SPI & UART.
- Debugging experience with JTAG & logic analyzer.
- Familiar with the C/C++, Visual Studio, Eclipse, Linux, Android, I2C, SPI, UART, Python, Perl, Excel VBA or VMware are advantageous.
- Experiences and knowledge on I2C/SPI touch interface protocol for Android & iPhone is a plus.

We offer competitive remuneration package and excellent career prospects to the right candidate. To apply, please send your full resume with current and expected salary by one of the following channels. Please quote our reference number in your application.

- 1. Mail: Human Resources Department, Solomon Systech Limited, 6/F, No. 3 Science Park East Avenue, Hong Kong Science Park, Shatin, N.T., or
- 2. E-mail: recruit@solomon-systech.com
- 3. Upload the resume directly by clicking the apply button on each job opening

We regret that only short-listed candidates will be notified.