

EMBEDDED FIRMWARE ENGINEERS - GRADUATE AND EXPERIENCED

Lascar Electronics is an international business with offices in Hong Kong, the UK and USA. We specialise in the design and manufacture of IoT based data loggers and other exciting custom electronics products. To grow our product range we need two enthusiastic people to join our Hong Kong Design Team, based in Kwun Tong.

Job Functions

- Engineering, Electrical / Electronics, Manufacturing, Product Development / Management, Information Technology (IT), Mobile / Wireless Communications

Job Highlights

- Modern, Smart and Spaceous Working Environment
- Can Develop Career in a Multi-National Company
- 5 Days, Medical Insurance, Profit Related Pay

Responsibilities:

- Firmware programming using C and/or C++ languages for 8, 16, or 32 bit microcontrollers.
- Maintain version control.
- Freedom to develop new and innovative ideas to provide effective and reliable products for our customers.
- Liaising with the UK / US team to help shape product development roadmaps.
- Liaising with our manufacturing team and suppliers to help bring the product through to successful launch.

Requirements:

- Opportunity for a graduates or person with experience to learn and develop new skills.
- Some experience with ARM based MCU's and processors is helpful.
- Familiar with processor peripherals such as USARTS, timers, interrupts etc.
- Aware of serial communication protocols such as RS232, SPI, I2C and USB.
- Basic experience with development/ debug and analysis tools is helpful
- Analytical problem solver, detail-minded and able to work on own initiative.
- Good team player with excellent interpersonal and communication skills with the ability to work in a fast paced environment.
- Good spoken and written English.

Benefits & Others

Medical insurance, Performance bonus, Five-day work week

If you want to be part of this strong, fast growing business with excellent salary, benefits and career prospects, please send your CV, with current and expected salary by clicking "Apply Now" for further information please visit our websites www.lascarelectronics.com