AppoTech

AppoTech is a fabless semiconductor company, providing a one-stop solution for IC design and application development, and we maintain a series of high-end, mid-range, and low-end products. Based on our application-specific designs, we have developed several application solutions in the areas of Bluetooth, Video, Audio, Wifi, Mobile Storage, MCU for Mobile Power Bank, and home appliances etc.

Our headquarters is in Hong Kong, we also set up operations in mainland China (Shenzhen and Zhuhai), Taiwan, USA (Silicon Valley) and Canada (Vancouver) to provide sales and technical support for customers in the Asia Pacific and North America region.

Details can be found at www.appotech.com. We invite you to be a part of the team and bring the company to success.

Electronic Engineer (IC Design / Semi-conductor)

Responsibilities

- Design of embedded analog/mixed-signal IC circuits for 8-bit/32-bit Microcontroller (MCU) or Systems-on-a-Chip (SoC);
- Working full design cycle from RTL coding, verification, synthesis, timing closure, detailed circuit design and analysis, schematic capture and layout, circuit simulation, behavior modeling;

Job requirement

- Bachelor or above in Electronic Engineering;
- Fresh graduates are welcomed;
- Knowledge of engineering fundamentals especially in Deep Submicron CMOS technologies;
- Knowledge in ASIC/FPGA design methodology; able to code in 'C' and Verilog RTL; OR
- Knowledge of analog circuit design and analysis (Op-Amp, references, pll, adc, dac);
- Hands-on IC layout skills is preferable;

We offer attractive compensation package according to your academic background and working experience (including 5-day work, medical and dental insurance) to the right candidates. Interested parties please email your full CV with RECENT and EXPECTED salary to HR Department through jobs@appotech.com.

(All personal data collected will be used for recruitment related purpose only).