

Position: Senior / System IC Design Engineer

Location: Hong Kong

Job Responsibilities:

- Collaborate with product team, convert customer requirement into IC chip level design specification.
- Feature definition & architecture design for display IC or custom IC.
- Collaborate with logic, analog and layout designers in design implementation.
- Collaborate with product engineer in silicon evaluation and hardware debugging.
- Prepare system specification & design documentation.

Job Requirements:

- Bachelor / Master in Electronics Engineering or equivalent.
- With 3 years of experience in IC design or consumer electronic products hardware design.
- Strong analytical skills and efficient problem-solving ability.
- Knowledge in Verilog HDL and C-programming.
- Knowledge in display interface technology such as MIPI, FPD-Link, eDP, etc.
- Knowledge in connectivity technology such as SPI, I2C, USB, etc.
- FPGA development with RTL design experience and SoC design flow is a plus.
- Candidates with substantial working experiences, including university research experiences, will be considered as senior engineer.

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, or
- 3. Upload the resume directly by clicking the apply button on each job opening

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