



Job Vacancy in UTA

We are a PCB design house located in Kuala Lumpur, specializing in designing and conducting simulation on PCB for Japanese MNC. We are currently looking for a few suitable candidates for the following post below:

SI, PI & EMC Engineer:

Responsibilities:

- Diagnose and solve Signal Integrity (SI), Power Integrity (PI) and Electromagnetic Compatibility (EMC) issues on high-speed Printed Circuit Board (PCB).
- Conduct SI, PI and EMC analysis & simulation on PCB.
- Provide SI, PI and EMC advice & solution to PCB designers/clients on PCB design layout.
- Able to trace and analyze circuit diagrams.
- Maintain and upgrade computer systems & LAN as required.
- Perform other technical tasks provided by supervisor.

Requirements:

- Bachelor/Master Degree in Electronics and/or Electrical Engineering with 2~3 years working experience.
- Fresh graduates with strong background in SI, PI and Electromagnetic Theories are encouraged to apply.
- Must be familiar with PCB design.
- Good understanding of EMC counter-measures on PCB is highly desirable.
- Experienced in digital and analog circuit design.
- Must be fluent in English in both written & spoken. Able to communicate in Japanese will be an advantage.
- Must have analytical mind, able to work under tight schedule and pressure, able to work long/odd hours, responsible, independent and self-motivated.
- Able to start work immediately.

Interested candidates may send your comprehensive resume with details of qualification, expected salary and working experiences together with a photo to:
justinclim@uti2k.com