



Engineer/Associate Engineer – Electronic

With a focus on E&M engineering solutions and services for transit and auto fare collection systems in Hong Kong, KML provides one-stop service from design, fabrication, installation and maintenance services to its clients. Embracing innovation, we harness the power of cutting-edge technologies like artificial intelligence to create intelligent devices and enhance our products. Discover endless possibilities with us! We provide a supportive culture, cutting-edge technology and exciting projects, Join our team today!

What you will:

- Assist Project-In-Charge in all daily maintenance activities
- Responsible for software upgrade and hardware modifications
- Provide assistance of design, sourcing of parts, processes and services, prototyping of equipment and modules
- Coordinate with multi-disciplinary team members and clients
- Provide technical supports of railway systems projects

What will make you success:

- Bachelor's degree / Higher Diploma in Electronic or Mechatronic Engineering or related disciplines
- Minimum 3 years' relevant experience in Electronic or Mechanical Engineering industries
- Experience on circuit design and micro-controller firmware or mechatronic device development is definite an advantage
- Proficient in PC skills, able to widely-used SolidWorks, AutoCAD and MS Project, etc.
- Good communication skills in both English and Chinese
- Flexible for unusual work hours
- Candidates with less experience will be considered as Associate Engineer

We offer:

- A friendly, dynamic environment in an ongoing expansion business
- Career prospects and opportunity of personal continuous development
- Competitive remuneration package + discretionary bonus
- 5-day work week, medical insurance, full-pay sick leave and paid marriage leave

Interested parties, please apply with full resume, date availability, current and expected salary to the Human Resources Department.

All personal data provided will be treated in strict confidence and used for recruitment purposes only.