ASMPT

With a global presence in over 30 countries, ASMPT leverages its strong network and infrastructure, resources and talents to grow its key businesses in the Semiconductor Solutions Segment and SMT Solutions.

ASMPT, founded in 1975, is the only company in the world that offers high-quality equipment for all major steps in the electronics manufacturing process - from carriers for chip interconnection to chip assembly and packaging to SMT. No other supplier offers a comparable range and depth of process expertise.

Our Semiconductor Solutions Segment Business offers a diverse product range from bonding to molding and trim & form to the integration of these activities into complete in-line systems for microelectronics, semiconductors, photonics, and optoelectronics industries. Our SMT Solutions develops and sells best-in-class DEK printers for the SMT, semiconductor and solar markets as well as best-in-class SIPLACE SMT placement solutions.

ASMPT is headquartered in Singapore and is listed on Hong Kong Stock Exchange since 1989.
Electronic Engineer (Vision Product)

Job Description:
- Develop machine vision systems that are high data rate, smart and empowered by cutting-edge electronics technology like Event-Based Sensing, AI FPGA processing and over 50Gb communication protocol
- Work closely with other groups in ASMPT to deliver complete solutions
- Learn and enable the latest technology into our vision product

Requirement:
- Bachelor’s degree or above in Electronic Engineering or relevant disciplines
- Experience in one or more of the following areas
  - Electronic circuit design and production follow-up
  - MCU, SoC or FPGA design
- Being a robotic team member is a plus
- Experienced in vision related digital electronics module like cameras is a plus
- Candidates with a minimum of 5 years relevant working experience may be considered as Senior Engineers

Attractive salary and fringe benefits package will be offered to the right candidates. Interested parties please submit your application with a cover letter, resume, certificate and transcript to cheungky@asmpt.com. Data collected will be used for recruitment purposes only.