

## About ASM Technology Hong Kong Limited

ASM Pacific Technology Limited ("ASMPT") (HKG: 0522), as a global technology and market leader, develops and provides leading edge solutions and materials for semiconductor assembly and packaging industries, as well as surface mount technology solutions in a wide range of end-user markets including electronics, mobile communications, automotive, industrial, LED and solar energy. We consistently invest in R&D to provide customers with innovative and cost-efficient solutions that help them achieve higher productivity, greater reliability and enhanced quality. Over the past 40 years, through the dedicated efforts of our high caliber teams, we have successfully established an international marketing network and manufacturing operations in Hong Kong, Germany, Malaysia, Singapore and China (Shenzhen and Huizhou).

Join us if you share our vision **ENABLING THE DIGITAL WORLD** and core values **POWER**:

- Passion to be the #1 "Go to Partner"
- Ownership of actions and behaviors
- Win with our customers
- Excellence in all that we do
- Respect for one and all

For more information on ASM and its products and services, please visit <u>www.asmpacific.com</u>

## Job Title: (Senior) Embedded System Software Engineer

## **Responsibilities:**

• Design, develop, debug and verify software for real-time embedded control applications

## **Requirements:**

- MSc/BSc Degree in Computer Engineering / Computer Science / Software Engineering / Electronics or relevant disciplines
- Proficient in C/C++ programming language
- Knowledge in microcontroller, System on Chip, multi-layers programming model and basic concept in control strategy
- Knowledge in real-time operation system, multi-threading and object-oriented programming is an added advantage
- Fresh graduates are welcome

Interested parties, please submit your application with resume, certificate, transcripts and/or other references to <u>hk.careers@asmpt.com</u>.

Your preference will be taken into consideration; however, final assignments will be based on your qualification, competence and vacancy.