



Engineering Manager - Silicon Photonics Product Division Operations

Work Location: Singapore or Bangkok-Thailand
Quick Apply URL : <http://intel.ly/Photonics>
Enquires : faith.gan@intel.com

Job Description:

As a manager of SPPD Operations, set priorities for the team, get results across boundaries, ensure an inclusive work environment, develop employees, and manage performance.

Key Responsibilities:

- Plans, provides resources for and directs activities in engineering function to meet schedules, standards, and cost.
- Cultivates and reinforces appropriate group values, norms and behaviors. Identifies and analyzes problems, plans, tasks, and solutions.
- Provides guidance on employee development, performance, and productivity issues especially in cost reduction, yield and production improvement.
- Plans and schedules daily tasks uses judgement on a variety of problems requiring deviation from standard practices.
- Inadequacies and erroneous decisions would cause moderate inconvenience and expense

Requirements:

- The ideal candidate should exhibit the following attributes:
 - Strong communication skill
 - Teamwork skill
 - Engineering knowledge and expertise
 - Good written/oral communication skills and self-driven.
 - Able to travel frequently when required.
- You must possess the below minimum qualifications to be initially considered for this position.
 - 7+ years of experience working in optical device or product manufacturing industry.
 - 3+ years of management experience
 - Relevant experience obtained through a combination of your school work /classes/research and/or relevant previous job and/or internship experiences
 - The candidate must possess a BS in electrical/optical engineering, management or equivalent degree on related fields.

- 3+ year of experience software programming in C#/Python
- 1+ year of Database development experience

About Intel Silicon Photonics Product Division (SPPD):

SPPD is a division within our Data Platform Group (DPG) and at the heart of Intel's transformation from a PC company to a company that runs the cloud and billions of smart, connected computing devices. SPPD delivers innovation in the Data Center and Beyond. As a leader in silicon photonics, Intel is enabling future data center bandwidth growth and next-generation 5G deployments using smaller form factors and higher speeds, from 100G today to 400G and beyond tomorrow, while providing new platforms for optical integrations and creating a new class of high-speed optical connectivity products.

Use Easy Signup URL - <http://intel.ly/Photonics>

- To express interest in this Job Profile
- View other Silicon Photonic team profiles in Singapore & Thailand
- Opt-in to get news insights about Intel upcoming events and opportunities

For more information, please email faith.gan@intel.com