



Job Description

A semiconductor testing equipment company is looking for an experienced Application Engineer to take care of their Silicon Photonics (SiPh) testing solution in Asia.

Key Responsibilities:

- Lead SiPh projects management
- Local expert in SiPh testing requirement/technical trend and market information
- · Lead technical communication and strategy alignment with US headquarter
- · Be the technical bridge with customers to approach potential opportunities to win business with Sales
- · Present SiPh testing solution to engage new customers/new projects opportunity with Sales team

· Responsible for Day-to-day customers SiPh testing equipment application/service operation activity

- Responsible for SiPh testing solution delivery, customer issue support, and internal escalation summary preparation.
- Support customer engagement and possible demo activity.
- · Co-work with different colleagues to solve customer issue and provide suitable SiPh testing solution to customers.

Key Requirements:

- Bachelor/Master of Science / Physics with specialization in Optical Engineering / SiPh, or similar level of experience or background.
- Min 3 5 years' experience of RF/DC wafer testing environment setup/debug is required for the role.
- Min 3 5years Hands-On experience with Probe system tool preferred
- · Basic knowledge of laser fiber operating/principle preferred
- DOE setup capability as problem solving technique preferred.
- Working experience in Equipment Vendor or RD/HVM Fab preferred
- Fluent in English verbal/email/report communication.
- Project management experience
- Capability of working with different levels of colleagues include management, sales and Global Team.
- "Can-do" mentality toward technical obstacle, logical thinking of problem-solving technique.

If you have solid SiPh experience, keen to face customers, and the ability to work independently, this role offers a great opportunity to further develop your expertise in the semiconductor testing industry.

Catherine Qu JAC Recruitment Pte Ltd EA Personnel: R22104823 EA Personnel Name: QU QIUSHI

#LI-JACSG #countrysingapore

Company Description