



Polar Instruments (Asia Pacific) Pte Ltd

Leaders in PCB Design, Test, Repair & Quality Control Solutions

JOIN THE LEADERS TO FORM A WINNING TEAM!

加入領導者組成一個獲勝的團隊!

SI Application Engineer, Taipei, Taiwan

SI 應用工程師，台北，台灣

Job Requirements 工作要求

- This position is for our Taiwan Branch office based out of New Taipei City, Taiwan.
該職位適用於我們位於台灣台北市的台灣分公司
- Bachelor's Degree in Electronics & Electrical Engineering or equivalent. 電
子與電氣工程學士學位或同等學歷
- 1-3 years or more of related experience related to electronic design and test.
1-3 年或以上電子設計和測試相關經驗
- Ability to understand and grasp technology, demonstrating self-reliance in learning of new technologies to stay current and relevant with industry latest trends.
理解和掌握技術的能力，表現出在學習新技術方面的自力更生，以跟上行業最新趨勢並與時俱進
- Work experience across customers in electronics test and design segment and horizontal markets (EDA solution providers, validation houses, T&M providers and manufacturing setups, etc.) will be advantageous.
在電子測試和設計領域以及橫向相關市場（EDA 解決方案提供商、驗證公司、T&M 提供商和製造機構等）的客戶的工作經驗將是有利的
- Domain knowledge of high-speed Signal Integrity Design and / or validation and testing will be an advantage.
高速信號完整性設計和/或驗證和測試領域的知識將是一個優勢
- Candidates with experience in customer-facing role with pre/post-sale technical, applications, service support with EDA tools, system integrators, Test & Measurement will be preferred.
具有面向客戶角色的經驗，包括售前/售後技術、應用程序、EDA 工具服務支持、系統集成商、測試與測量，將被優先考慮
- Work experience involving a channel partner environment or eco-system is desirable. 需
要涉及渠道合作夥伴環境或生態系統的工作經驗
- Possess strong communication and interpersonal skills, ability to deliver effective presentations and is comfortable and experienced in demonstrating solutions to customers.
具有很強的溝通和人際交往能力，能夠進行有效的演示，並且在向客戶展示解決方案方面很自在且經驗豐富
- Ability to work successfully in a dynamic organization (consist of a network of virtual teams across the Greater China and Asia Pacific region) as an effective team member.
能夠作為有效的團隊成員在充滿活力的組織（由遍布大中華區和亞太地區的虛擬團隊網絡）中成功工作
- Able to work independently and accomplish the overall goals of the organization.
能夠獨立工作並完成組織的總體目標
- Willingness to travel.
願意經常出差



Polar Instruments (Asia Pacific) Pte Ltd

Leaders in PCB Design, Test, Repair & Quality Control Solutions

Job Responsibilities 工作職責

- To provide application and technical support for company's software and hardware products.
為公司的軟硬件產品提供應用和技術支持
- To provide in-depth training, technical support to prospects / customers during the pre-sales stage of product evaluation.
在產品評估的售前階段為潛在客戶/客戶提供深入培訓、技術支持
- To ensure successful technical product evaluation of company's products.
確保對公司產品的技術產品評估成功
- To provide installation, commissioning, after sales support and product training to customers and channel partners on company's products.
為客戶和渠道合作夥伴提供公司產品的安裝、調試、售後支持和產品培訓
- To take responsibility for application training and support of company's products to existing and new prospects and customers.
負責為現有和新的潛在客戶和客戶提供應用培訓和公司產品支持
- To take responsibility of any other assigned jobs as requested from time to time.
負責不時要求的任何其他分配的工作

Why work for us 為何要加入公司

- Leader in providing solutions for PCB Design, Test, Manufacturing and Quality control for electronics industry.
為電子行業的 PCB 設計、測試、製造和質量控制提供解決方案的領導者
- Work with leading companies in the industry.
與業內領先的公司合作
- Attractive remuneration package and growth opportunities.
有吸引力的薪酬待遇和發展機會
- Learn variety of skills.
學習多種技能
- Travel opportunities.
出差機會
- Flexible work hours enabling work-life balance.
靈活的工作時間實現工作與生活的平衡

Interested applicants email detailed CV with current & expected salary to recruit@polarinstruments.asia or Fax to (886) 2 29917475 latest by 28th Feb 2022.

有興趣的申請人將詳細的簡歷連同當前和預期的薪水發送至 recruit@polarinstruments.asia 或傳真至 (886) 2 29917475，最遲在 2022 年 2 月 28 日之前發送。