Michael Page

www.michaelpage.co.jp

Principal Enterprise Architect - APAC

Principal Enterprise Architect - APAC

募集職種

人材紹介会社

マイケル・ペイジ・インターナショナル・ジャパン株式会社

求人ID

1558361

業種

インターネット・Webサービス

雇用形態

正社員

勤務地

東京都 23区

給与

1000万円~1500万円

更新日

2025年09月17日 17:30

応募必要条件

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

流暢

最終学歴

短大卒: 準学士号

現在のビザ

日本での就労許可が必要です

募集要項

This role involves engaging with enterprise customers across APAC to design tailored technical solutions that support digital transformation and AI initiatives. The successful candidate will bring deep expertise in cloud, infrastructure, and cybersecurity, along with strong pre-sales and stakeholder engagement skills.

Client Details

A U.S.-based global technology provider specializing in networking, cloud, edge computing, and cybersecurity. With decades of industry experience, the company plays a major role in supporting digital transformation and AI adoption.

Description

- Engage with customers to understand their needs and design tailored technical solutions.
- Support sales teams by providing expert advice and helping create strong proposals.
- Coach junior team members and deliver training to build skills.
- Contribute to strategy, explore new technologies, and build partnerships.

Job Offer

Hybridwork Professional Developement Family and Parenting Support

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Kyosuke Takimoto on +81 366 276 100.

スキル・資格

- Experience in technical pre-sales, solution consulting, or enterprise architecture
- Strong ability to work with senior executives and explain how tech supports business goals
- Deep knowledge in cloud, infrastructure, cybersecurity, networking, and applications
- Familiar with APAC enterprise environments and digital transformation

会社説明

A U.S.-based global technology provider specializing in networking, cloud, edge computing, and cybersecurity. With decades of industry experience, the company plays a major role in supporting digital transformation and AI adoption.