



# Technical Support - Wireless Network

Good salary and technology

# 募集職種

### 人材紹介会社

Propel Consulting K.K.

### 求人ID

726231

### 業種

ハードウエア

### 雇用形態

正社員

### 勤務地

東京都 23区

### 給与

700万円~1200万円

## 更新日

2025年12月31日 06:00

# 応募必要条件

### 職務経験

3年以上

## キャリアレベル

中途経験者レベル

## 英語レベル

日常会話レベル

## 日本語レベル

ネイティブ

## 最終学歴

大学卒: 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

Experience in Pre-Sales

Expertise with topology design and proof of concept validation involving complex network simulation with high end switch and routers like that of Cisco, Juniper, Alcatel, Ericsson etc.

Knowledge of VLANs, BGP, OSPF, ISIS, MPLS, PIM, L2 VPNs, L3VPNs, SDN, Virtualization etc.

Proficient knowledge in deploying VM (Virtual Machine) platforms like VMware, KVM, open stack etc.

Operate independently on multiple projects.

If you have passed the CCIE (Routing & Switching) or equivalent Certification but it's not mandatory.

(posted by KYIMP)

# 会社説明

Propel Consulting is an Executive Search Company based in Tokyo. We specialise in providing international businesses with bilingual executives and mid-level professionals.

Our team of experienced consultants collaborate to identify and service the unique needs of candidates and clients across a wide range of industries. We achieve excellence by developing creative solutions that utilise our broad-reaching networks, technology based tools and relevant expertise.

Our innovative approach ensures that we can introduce the best candidates to our clients and the best opportunities to our candidates.

We have helped numerous professionals to join some of the leading international companies in Japan. Our experience enables us to provide candidates with the best opportunities available in their industry.

We will also provide help and support throughout the entire process including: interview advice, resume tips, compensation negotiation and helping you to resign from your present position.

For more information about Propel Consulting, please visit our website: http://www.propel.co.jp