



# グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学力」を活かす転職なら、JAC Recruitment

【1100~1350万円】Sr. Engineer Material Handling Equipment Enginee...

アマゾンジャパン合同会社での募集です。 組み込み・制御系のご経験のある方は歓迎...

### 募集職種

### 人材紹介会社

株式会社ジェイ エイ シー リクルートメント

#### 採用企業名

アマゾンジャパン合同会社

### 求人ID

1462374

#### 業種

流通

### 会社の種類

外資系企業

### 雇用形態

正社員

### 勤務地

東京都 23区

### 給与

1100万円~1300万円

### 勤務時間

 $09:00 \sim 18:00$ 

### 休日・休暇

【有給休暇】初年度 14日 4か月目から 【休日】週休二日制 土 日 祝日 土日祝日、パーソナルリーブ(社員及び家族の傷病・看...

### 更新日

2024年07月05日 11:01

# 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

流暢

### 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

### 【求人No NJB2119270】

The Japan Amazon Logistics (AMZL) team is looking to hire an experienced innovative hands on and customer obsessed Engineer for the Material Handling Equipment Engineering team to lead the team responsible for defining specifications and monitoring performance of the Material Handling Equipment in our Japanese Delivery Station Network to build a world class last mile operation.

This role requires an experienced Engineer with experience to lead a technical team with responsibility for automation engineering planning and analysis of the Material Handling Equipment in AMZL Delivery Stations. This individual will own the team that partners with Process Engineering teams Operations leaders Facilities and Engineering teams to effectively operate deploy Material Handling Equipment across Amazon's last mile network.

This role will be based in Tokyo Japan and involves frequent domestic travel. You will also partner with European and Worldwide counterparts to support parallel development projects.

More Information (Japanese Only)

- · Department: Last Mile (AMZL)
- · Job:Engineer
- · Location:Tokyo Office

\*Amazon is committed to a diverse and inclusive workplace. Amazon is an equal opportunity employer and does not discriminate on the basis of race national origin gender gender identity sexual orientation protected veteran status disability age or other legally protected status. For individuals with disabilities who would like to request an accommodation visit https://www.amazon.jobs/disability/jp

### ■Key job responsibilities:

Lead Material Handling Equipment automation projects

Update equipment specifications based on various factors; labor cost safety performance etc. working with Process Engineering and Operations partners

Support field engineering teams in deploying the specified equipment at sites across Japan

Monitor performance of the installed equipment in JP by measuring success criteria for meeting metrics for safety productivity and quality

Support lessons learnt program for to understand improvements needed for specifications iterations

Work with Worldwide teams to understand development plans in other regions and opportunities for bringing new ideas to Japan

Support development and implementation of Service and Maintenance concepts for AMZL Field teams

### スキル・資格

■Basic Qualifications Engineering Degree or equivalent work experience 3+ years' demonstrated management experience of an Engineering or similar technical support function 5+ years' demonstrated Engineering experience in an automation robotics or manufacturing environment Use of AutoCAD to review develop and maintain layout drawings Both business level of English and Japanese ■Preferred Qualifications Master's Degree in Engineering or MBA Experience in PLC programming Experience with Asset Management Tools Pragmatic and hands on working style Ability to communicate openly and proactively in a multi lingual environment Strong problem solving and analytical skills Ability to work independently with limited supervision Experienced in supporting complex technical discussions with a variety of groups including software engineers hardware engineers technicians and operators Experienced in managing multiple high priority tasks simultaneously Excited about working in a diverse group and contributing to an inclusive culture

### 会社説明

E Commerceサービス (直販及びマーケットプレイス) /Deviceサービス/Digital contents サービス/Technology Marketing サービス/SCM等