

韓国の求人なら JAC Recruitment Korea

PR/089935 | IT - Field Applications Engineer

募集職種

人材紹介会社

ジェイ エイ シー リクルートメント コリア

求人ID

1558981

業種

ITコンサルティング

雇用形態

正社員

勤務地

韓国

給与

経験考慮の上、応相談

更新日

2025年10月07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

無し

日本語レベル

無し

最終学歴

短大卒: 準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Overview:

As a Field Applications Engineer, you'll be part of our Business Development team, helping customers and partners
understand and use Trimble's GNSS positioning technology. This role is ideal for someone early in their career who
enjoys both technical problem-solving and working with people. We're looking for someone who is eager to grow into
a technical expert in GNSS precise positioning and corrections services, and who enjoys supporting customers
through the early stages of projects — from design and testing through to implementation. You will be provided with
mentoring and training and will be involved in the following activities:

Responsibilities:

- Working within the business development team providing pre-sales technical support for prospective customers and partners. This includes participating in customer presentations and RFQ/RFP responses.
- Developing an in-depth knowledge of the Trimble precise positioning products and GNSS corrections services and how they can be used for Automotive, LBS, IoT & Telecoms applications.

- Managing proof-of-concept field trials, and product and service testing as part of the business development cycle.
- Conducting GNSS data analysis activities to provide the first level assessments of the results achieved from proof-of-concept field trials and testing.
- Be the point of contact for technical communication regarding Trimble's GNSS precise positioning technology and corrections services between the key account (or partner) and Trimble

Requirements:

- Strong communication skills comfortable presenting, writing, and listening to different audiences.
- Fluency in written and spoken English and Korean.
- A proactive, independent working style with a willingness to learn.
- A technical degree (e.g., engineering, geospatial, computer science, telecommunications, or a related field).
- Around 2+ years of experience in one of the following areas:
 - Geospatial technologies, IIoT or telecommunications, Automotive or mobile systems or Other industries using GNSS or positioning technology
- A valid driver's license (field testing may require local travel).
- If you've had exposure to any of the following, that's a bonus but don't worry if you haven't:
- GNSS precise positioning or correction services.
- Mobile network architecture, automotive systems, or IoT devices.
- · Tools like MATLAB, Python, or other scripting languages.
- Knowledge of IT and cyber security best practices.

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: https://www.jac-recruitment.kr/privacy-policy Terms and Conditions Link: https://www.jac-recruitment.kr/terms-of-use

会計説明