



Professional IT Recruitment | 外国人ITエンジニアの転職支援

- Many IT jobs for global companies and high-profile startups!
- IT specialty bilingual consultants support your career change!

Quality Assurance (QA) Engineer [Fukuoka]

Hybrid Work ★Global Environment

募集職種

人材紹介会社

G Talent (ビズメイツ株式会社)

採用企業名

→ Mobile Communication Platform Developer →

求人ID

1483814

業種

インターネット・Webサービス

雇用形態

正社員

勒務地

福岡県

給与

400万円~800万円

勤務時間

Flextime System

更新日

2024年07月19日 07:00

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

無し

日本語レベル

ビジネス会話レベル

最終学歴

高等学校卒

現在のビザ

日本での就労許可が必要です

募集要項

[About the company]

Achieving a new mobile communications platform that merges the edge and the cloud through enterprise wireless mesh

In the world of mobile communications, the explosion of traffic is causing a serious shortage of spectrum. The solution to this problem is to deploy a large number of base stations with narrowly-defined coverage areas, known as small cells. The shift to small cells is now underway around the world.

The company's enterprise wireless mesh technology significantly reduces the LAN cabling required by small cells. The company supports the evolution of mobile communications as a small cell enabler.

And what does the company think is the further evolution of mobile communications?

It is a world where each small cell has a "brain".

By linking a group of edge computers with brains unleashed into space by the company's enterprise wireless mesh technology with the "PicoManager®" cloud system, information that is unevenly distributed in people's living space can be more flexibly connected to the Internet, bringing a number of innovative services to the information and communications industry.

[Job Description]

The Quality Assurance (QA) team, with the mission of "improving quality from the customer's perspective," cooperates with the technical department to conduct quality assurance activities for the company's products, conduct technical research for product improvement, reflect the results of such research in evaluation tools, and produce patents.

As the number of locations where products are installed is steadily increasing to several thousand in Japan, this QA team is playing an increasingly important role in meeting the needs and expectations of our customers.

They are looking for a QA Engineer who will support the quality improvement of our products while staying in touch with the latest technology.

Responsibilities

- · Conduct verification tests as a QA team engineer
- · Organize past troubles described in Japanese and in-house know-how, and feed them back to product design
- · Technical research for product improvement
- · Development of product evaluation methods and tools (software)
- · Evaluation of product performance (with support for outdoor experiments)
- · Patent production
- · Quality improvement activities in cooperation with development team, etc.

■Ideal Applicants

The company is looking for people with a deep passion for LAN technology and a willingness to proactively drive the growth of the organization.

Candidates are required to be the next generation of leaders and possess innovative problem-solving skills.

In addition, the QA team is currently focused on manual test execution, but is in the process of promoting test automation to improve operational efficiency. If you are interested in working in this direction, please apply now.

■Attractiveness

· Contribution to Technical Innovation

The company focuses on the development and innovation of wireless LAN products. The QA team contributes to the quality of the products and is involved in the implementation of new technologies and solutions. You will be able to pursue your technical interests and passions and stay in touch with the latest technologies.

· Challenging projects:.

Wireless LAN products are highly technical and complex, and QA teams face a variety of challenges in product testing and quality assurance. QA teams face a variety of challenges in product testing and quality assurance, requiring problem-solving skills, creativity, and finding innovative solutions.

· Customer Orientation and Influence:.

QA teams play a key role in meeting customer needs and expectations. By improving product quality, they increase customer satisfaction and strengthen market competitiveness. You will find it rewarding to know that your work directly impacts the customer experience.

■Working Environment

Annual holidays are 123 days, and the company adopts a flextime system with core hours from 10:00 to 16:00. Average overtime hours are 20 to 30 hours.

Remote work from home, coming to the office, or using a contracted shared office (more than 20 locations in Tokyo and other central locations) is possible, but the position requires the ability to come to the office when necessary (Fukuoka) as the work involves handling actual equipment and using experimental equipment.

[Working conditions]

[Welfare]
Full Social Insurance
Commuting Allowance
Medical Checkup
Telecommuting System
Training/Self Development Allowance)

- $\boldsymbol{\cdot}$ Incentive system (four times a year, for those who achieve their goals)
- · Bonus for fiscal year end (20% of ordinary income is distributed equally to all employees in the event of a profitable fiscal year)

[Holidays] Saturday/Sunday/National Holiday

Annual Paid Leave New Year Holiday Parental Leave Nursing Care Leave

スキル・資格

■Required

- · Knowledge of network technology (Wifi, routers, switches, Linux, etc.)
- · Knowledge of programming (any language, basic programming)
- · Knowledge of QAQC (quality control, testing, etc.)

■Preferred

- · Experience in research and development of wireless communication devices
- · Experience as a network engineer (experience configuring routers, switches, and other devices)
- · Experience in programming (experience in test automation with Python) · Experience in QA work (design, quality assurance department)
- · Experience in unit and coupling testing of hardware (including firmware)
- · Experience with Linux and Raspberrypi
- · Ability to participate in English meetings

会社説明