

G Talent

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!

【Tokyo/Aichi】 Sub Lead Engineer (Mobility related)

Hybrid Work★Flexitime★Great Welfare

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

★IT Strategic Business Company (Major Automobile Manufacturer)★

求人ID

1507054

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

650万円 ~ 850万円

勤務時間

Flexitime

休日・休暇

Saturday/Sunday/National Holiday, Annual Paid Leave, etc.

更新日

2024年11月29日 16:06

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 ...】

A joint venture between Toyota Motor Corporation, Microsoft Corporation, and salesforce.com.
The company operates the official Toyota Motor Corporation website, the comprehensive automotive portal site "GAZOO.com", and the telematics services "T-Connect" and "LEXUS G-Link".

[Business]

①MaaS Business

Developing and providing solutions and building a big data utilization platform for the creation of new mobility services

②Connected Business

Planning, developing, and providing IT services by utilizing big data obtained from connected cars.

Connected services provide a variety of information to vehicles equipped with communication functions while on the move, creating new value for the vehicle.

③Solutions Business

Improve customer service by developing and providing dealers with business improvement systems using IT technology.

Completed deployment of business improvement systems in eight countries, expanding business globally.

④Digital Marketing

Providing integrated services from website planning and proposal to website construction, operation, and effectiveness verification. In addition, the company analyzes access history and other information to expand its digital marketing platform with the aim of providing services tailored to each individual customer.

In addition to Japan, the company has offices in the U.S., U.K., China, Thailand, and India.

[Job Description]

This is a potential manager position.

Department: Strategy Division, Advanced Planning Department, New Technology Development Group

The Advanced Planning Department is dedicated to testing cutting-edge technologies before anyone else in the company and providing customers with next-generation experiences.

Through projects in the mobility and smart city fields, which will become the infrastructure for future lifestyles, the organization is committed to exploring new technologies, solving social issues, and launching new businesses.

As a Software Engineer in Advanced Development, you will gain extensive development experience as a software engineer working on new mobility-related services and R&D.

You will be working within an Agile/Scrum team.

In the team, you will be actively involved in fleshing out customer requirements and software specifications, design, programming, DevOps, etc. The company values your willingness to collaborate with other team members and be actively involved in the success of the project.

You will also participate in the creation of new value for the company through activities such as proposing R&D themes and presenting ideas.

[Specifically]

- Prototyping, requirement definition, implementation, verification, and evaluation for new service realization or research and development
- In an onsite environment where new technologies are constantly being introduced, take advantage of your technical knowledge and experience to learn and acquire new technologies and methods autonomously and proactively.
- Proactively communicate within the team and independently solve problems and propose ideas

[Development Environment]

- Git
- Linux, MacOS, Windows
- AWS, Azure, other public cloud
- PostgreSQL, MySQL, other databases

[Development Languages]

- Python/Java/TypeScript/Flutter/Kotlin/Swift/Node.js etc.
- (Not limited to any specific development language)

Attractiveness of this position

- As a group company of a major automaker, you will be involved in many new services (MaaS, electric vehicles, ITS (Intelligent Transport Systems), etc.) that use vehicles.
- Agile development, speedy and repeated development and implementation.
- You will be able to cultivate knowledge outside of your area of expertise and acquire a wide range of skills.
- Flexible working style and emphasis on work-life balance. You can work according to your lifestyle.

[Working time]

Flextime System

[Welfare]

- G-Link/T-Connect purchase subsidy (up to 100,000 yen) & annual membership fee subsidy
- TC café / cafeteria plan (a system that allows employees to select a plan that meets their needs from a menu of multiple benefit plans and receive assistance by using their points within the pre-granted points. 90,000 points/year)
- Support for Circle Activities (Various clubs such as futsal, relay race, and Wonder Vogel are supported by the company)
- Toyota Marine Members Club (corporate contract for use of cruisers)
- Health insurance association-managed recreation facilities
- Group life insurance, group automobile insurance
- Health insurance association-managed recreation facilities

- Volunteer leave (5 days/year), etc.

【 Holiday 】

- Saturday/Sunday/National Holiday
- Annual Paid Leave
- New Year Holiday
- Special Paid Leave
- Congratulations & Condolence Leave

スキル・資格

Required

- 5+ years of experience in any of the following areas: front-end, back-end, cloud infrastructure construction, etc.
- Experience as a team leader, regardless of size
- N2 level of Japanese language skills

Preferred

- Experience in system development and operation using serverless architecture
- Experience in developing web application programs and smartphone applications
- Knowledge and understanding of various protocols used on the Internet
- Experience in data analysis and data cleansing
- Experience in overall Internet security and vulnerability countermeasures
- Facilitation skills for meetings, planning, etc.
- Ability in business communication and technical consulting

会社説明