



SUPPORT YOUR FIRST CAREER IN JAPAN

Hotel front desk / English Teacher / Inexperience welcomed Make a step towards your future career

No Japanese required / Cloud System Development Engineer @ 独占隶人

Full-time job of automobile manufacture

募集職種

人材紹介会社

株式会社 j Career

求人ID

1495971

業種

自動車・自動車部品

会社の種類

大手企業 (300名を超える従業員数)

外国人の割合

外国人 半数

雇用形態

正社員

勤務地

神奈川県,横浜市西区

最寄駅

東海道本線 (熱海-東京)、 横浜駅

給与

400万円~800万円

時給

Rent allowance and other benefits in addition to salary

勤務時間

Flextime system with no core hours Standard working hours / day

休日・休暇

Sat, Sun, national holyday Summer&Winter vacation paid holid etc

更新日

2025年04月24日 17:27

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

ビジネス会話レベル (英語使用比率: 常時英語)

日本語レベル

無し

Japanese is a plus

最終学歴

大学卒: 学士号

募集要項

- (1) Development areas of responsibility of the organization, outline of work, roles and positions within R&D
- Design and experimentation of advanced development and project development of cloud systems for connected cars and services targeting the global market.
- Specifically, (1) next-generation back-end system advanced development, (2) cloud development for connected services
- (2) Specific responsibilities and expected roles and positions within and outside your own department
- (1) Back-end development in connected cars and services, and (2) Design, experimentation, and project management of project services, to provide competitive connected services required in the global market.
- (3) Work environment and working style (member composition, workplace atmosphere, and characteristics)

The team consists of Nissan engineers and partner companies. Many Nissan engineers are mid-career hires from IT and infrastructure companies.

There are meetings with partner companies including offshore companies and regions where connected cars and services are deployed, and there are many opportunities to communicate using English.

Appealing points (attractiveness of the job)>

(1) Personal growth, skills acquired, and satisfaction gained through the job

The most rewarding aspect of the job is being able to connect various things to the car and creatively develop new services and new value for customers around the world.

Knowledge of connected cars & services in general, knowledge and skills in cloud system development for vehicle projects, and global and diverse culture and communication skills can be acquired.

(2) Career and position you can aim for in the future

After fostering a career as an engineer in cloud system development for connected cars and services, you can advance to a management position.

*You can also choose another career path within Nissan depending on your desire.

スキル・資格

<MUST>

- Currently residing in Japan
- Approximately 5+ years of knowledge and experience with cloud system (platform and application) software and its development *especially AWS
- Vendor management experience
- Communication skills to correctly understand what others say and convey what you want to say in Japanese and English
- *Japanese is not required at this time

Automotive industry experience: a plus

TOEIC: 650

<WANT>

- Knowledge and development experience in connected cars
- Experience in vehicle electronic architecture design
- Experience in vehicle electronics architecture design Experience in vehicle electronics architecture design
- Experience in working with overseas vendors
- Experience in designing and operating back-end servers and cloud systems.
- Knowledge of reliability engineering and software reliability, and experience in making things.
- Experience in team leadership

TOEIC: 730

Personality and actions/behaviors based on it

- Bright and positive
- Able to accept diverse cultures and ways of thinking, and communicate proactively
- A person who is willing to take the initiative in identifying, organizing, and solving problems.
- A person who is able to accomplish tasks by involving others.
- A person who is highly deadline oriented and can do his/her best to achieve results.
- A person who is highly adaptable to the work environment
- A person who can think logically and provide logical explanations