



<Connected Car> (コネクテッドカー) ソフトウェアエンジニア[CS2219]

日産自動車株式会社での募集です。フロントエンジニアのご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

日産自動車株式会社

Job ID

1446221

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Kanagawa Prefecture

Salary

6 million yen ~ 10 million yen

Work Hours

08:30 ~ 17:30

Holidays

【有給休暇】初年度 17日 1か月目から 【休日】週休二日制 GW 夏季休暇 年末年始（※当社カレンダーによる、月5~8日）...

Refreshed

July 22nd, 2024 05:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2146853】

<職務内容>

■なぜこのタイミングなのか？なぜ新卒や社内異動ではなく外部からの経験者採用なのか？

Software and User Experience Development Department is responsible for creating and developing connected car services that connect vehicle with user touchpoints such as smartphones and smart home devices. The candidate will be joining Advanced Services Development Group that is responsible for exploring new connected car services developing proof of concepts (PoC) and studying technical feasibility and requirements.

■どのような仕事をお願いするのか？

As an advanced engineering/proof of concept software engineer the candidate will be creating new technologies and proof of concepts that include vehicle components (e.g. in vehicle infotainment system) web and cloud services and user touchpoints (e.g. smartphone). The work ranges from ideation concepts creation technical feasibility studies to development of new applications and services.

The candidate will also experiment with and study new technologies and analyse their potentials to new products and services that our customers will enjoy.

The candidate will work in collaboration with other development teams designers product owners and project managers.

■どのようなメンバーと働いているのか？

The candidate will be working in an environment that respect diversity and where everyone is driven by creating exceptional connected car services and products.

In addition the candidate will have the opportunity to work with different teams across the company depending on a particular project.

The workstyle is flextime with option to work from home and that respects work life balance.

<アピールポイント（職務の魅力）>

As a member of Advanced Services Development Group the candidate will be working on new technologies and services that will be introduced to upcoming vehicles. Such work provides the opportunity to constantly learn new skills and knowledge.

The candidate will have also the chance to propose new ideas and develop them into tangible proof of concepts and demonstrate them to various stakeholders.

<プロダクト>日産コネクティッドアプリ <https://www3.nissan.co.jp/connect.html>

Required Skills

<MUST> ・ experienced in software development (smartphone cloud web) ・ experienced in developing utilizing cloud services (e.g. Azure AWS GCP) ・ experienced in Swift or Objective C JavaScript/TypeScript ・ experienced in using 3rd party SDKs and APIs ・ experienced in utilizing or developing REST APIs ・ experienced in version control tools such as git
自動車業界経験：あれば尚可 TOEIC：730 <WANT> ・ interest in new technologies ・ familiar with HW and IoT ・ familiar with Wi Fi BT/BLE UWB ・ conversational Japanese language level 自動車業界経験：必須 TOEIC：800 <求める人物像>
・ takes ownership of a project and drives it to success ・ passionate about making great services and user experience ・ initiative and open minded ・ able to explain complex PoC in an easy to understand style <いずれかに当てはまる方歓迎>
・ eager to improve driving experience for all onboard ・ enjoys challenges and researching new technologies ・ likes making new things

Company Description

自動車の製造、販売および関連事業