

CYIENT

Embedded SW Business Analyst

募集職種

採用企業名

CYIENT株式会社

求人ID

1490793

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)

雇用形態

正社員

勤務地

埼玉県

給与 経験考慮の上、応相談

******* •

2025年04月15日 10:00

応募必要条件

職務経験

10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

日本語レベル

ビジネス会話レベル

N3 and above

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可が必要です

募集要項

Position: Embedded SW Business Analyst

Location: Saitama Language: N3 and above

Responsibilities And Duties

- Analyze the business using a variety of techniques and initiatives of varying scope document requirements and develop business process.
- Support in translating business requirements into a solution
- Support in identifying potential solution alternatives and validating solution options.
- Support to secure alignment to governance, best practices, business processes and implement recommended tools and methods

- · Work proactively with continuous improvements to achieve zero work blockage for users
- Understand the structure, relationship and business rules of the organization.

スキル・資格

Minimum Qualifications

- Can elicit, analyze, validate, consolidate and prioritize business and systems requirement with Electronics/Electrical Engineering degree
- Having experience as Business analyst, Business consultant in Embedded software domain.
- Experience and knowledge about Electrical, Electronics and Embedded Software development process.
- Experience and knowledge about Electrical, Electronics and Embedded Software development solutions and tools.
- Respond to and manage change well.
- Flexible and adaptable.
- Excellent communication & presentation skills.
- Understand culture difference and diversity, good team player, teamwork.
- · Ability to drive for results and ensure accountability of tasks.
- Ability to thrive in a dynamic fast-paced environment and can adapt quickly to change.

If you have below experience, very strong advantages:

- Experience in Automotive Manufacturing domain
- Experience with ECU and Embedded Software domain and related solutions
- Experience with solutions which are used to develop ECU and Embedded Software and related solutions
- Experience with CICD systems and Agile world

会社説明