

CYIENT

Loads Team Leader

募集職種

採用企業名

CYIENT株式会社

求人ID

1490788

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

愛知県

給与

経験考慮の上、応相談

更新日

2025年04月22日 04:00

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

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: Loads Team Leader

Location: Nagoya Language: Bilingual

Job Description:

- 1. Bachelor's degree or higher in Mechanical Engineering/Aerospace/Aeronautical Engineering or related discipline.
- 2. Minimum of 10 years experience in Loads analysis for certified aerospace vehicles.
- 3. Demonstrated ability to lead a Loads team.
- 4. Experience working across all aspects of aircraft Loads analysis, across all phases of the aircraft life-cycle, from concept generation to certification and entry into service
- 5. Generated technical requirements for Loads discipline and taken responsibility for managing them throughout the lifecycle (capture, mature, validation and verification). Good understanding of aircraft development processes (e.g. ARP4754).
- 6. Worked across multiple disciplines and skilled at harmonising technical challenges across multiple teams. Excellent project management and inter- personal skills to manage internal and external stakeholders (including suppliers and regulators).

Proactive attitude to ensure the optimum outcome for the program.

- 7. Deep knowledge in one-of Part/CS 23/25/27/29 and experience in developing means of compliance for requirements relating to Loads.
- 8. Ability to question traditional assumptions in the application of regulations, guidance material, and engineering specifications.
- 9. Developed techniques from blank sheet to aid aircraft design, integration and testing.
- 10. If no existing experience with multi-copter design, then ability to quickly learn from team members about differences with conventional fixed/rotary wing aircraft.
- 11. Understanding of rotor blade aerodynamics and rotor dynamics, to a level that impacts Loads analysis.
- 12. Business level English and able to build positive relationships in a multilingual environment.

Desirable

- 1. Loads knowledge and experience for multicopters. If no practical experience then at least an understanding of theory and the challenges associated with certification (and major differences to conventional f/wing or r/wing).
- 2. Experience with Interactions of Systems of Structures regulations and/or computing loads for aircraft with fly-by-wire control system
- 3. Understanding of aerodynamics of multi-copters and impact on Loads requirements and analysis.
- 4. Experienced with direct discussions with regulators and participation in standards groups for development of new technology.
- 5. Adopted new technology in aerospace and developed novel aircraft configurations and/or negotiated alternative means of compliance with regulators.
- 6. Comfortable with analysis tools such as MATLAB/Simulink, Python etc
- 7. Knowledge of proposed eVTOL regulations and means of compliance.

会社説明