



JAC Recruitment

タイの求人なら  
JAC Recruitment Thailand

## PR/118875 | Senior Design Engineer

## Job Information

## Recruiter

[JAC Recruitment Thailand](#)

## Job ID

1572863

## Industry

Other (Manufacturing)

## Job Type

Permanent Full-time

## Location

Thailand

## Salary

Negotiable, based on experience

## Refreshed

February 3rd, 2026 04:00

## General Requirements

## Minimum Experience Level

Over 3 years

## Career Level

Mid Career

## Minimum English Level

Business Level

## Minimum Japanese Level

None

## Minimum Education Level

Associate Degree/Diploma

## Visa Status

No permission to work in Japan required

## Job Description

Position: Senior Design Engineer / CAE Fluid Dynamic

Location: Silom, Bangkok (Onsite work at Lat Krabang area)

## Responsibilities:

- Lead and manage project team(s) as a team leader under the instruction and supervision of HQ Japan engineering team.
- Give proper guidance to the project team members for task implementation.
- Help and support the development of project team members.

#### What's candidate we're looking for

- Confront with Integrity and Exceed Expectations
- Innovate Yourself with Determination
- Keep Thinking, Take Action
- Speak Earnestly without Fearing Intercultural Friction
- Continue to Create Personal First and World First
- Envision the Future, Enjoy the Challenge

#### Qualifications

- Bachelor's degree in Mechanical Engineer or any related field
- Strong in CATIA and Ansys Fluid Dynamics
- Strong experience in designing cars and motorcycles
- Able to communicate in English
- Able to work as a guest engineer at customer factory

**Notice:** By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.th/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.th/terms-of-use>

---

#### Company Description