

# SCTM Engineering

CFD/Thermal CAE Engineer(2輪車のCFD解析) – Motorcycle Programs

熱流体解析/CFD解析経験者【世界を代表する2輪メーカーのPJT】

## 募集職種

**採用企業名** SCTMエンジニアリング株式会社

**求人ID** 1545170

業種

自動車・自動車部品

## 会社の種類

中小企業(従業員300名以下)-外資系企業

**外国人の割合** 外国人 少数

雇用形態

契約

**勤務地** 静岡県, 磐田市

**給与** 600万円~850万円

更新日 2025年07月16日 00:00

応募必要条件

職務経験

6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

N2/N3 skill in Japanese language

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

## Expected scope in SCTM

- Defining project scope, objectives, goals, and deliverables in collaboration with stakeholders.
- This Role is CFD Analyst of Two-wheeler Aero dynamic and Thermal area to work on all aspects of delivery on the ongoing / future vehicle programs
- Preparing and managing project budgets, tracking expenses, and ensuring projects stay within budget.

· Identifying, assessing, and mitigating potential project risks.

#### Communication and control:

Maintaining clear and effective communication with stakeholders, including clients, team members, and senior management.

#### Team Leadership:

Leading and motivating project teams, fostering a collaborative environment, and resolving conflicts.

#### Delivery time adjustment:

Guiding the teams as per project milestones and responsible for critical reviews of offshore deliverables

#### **Roles & Responsibility:**

- · Complete responsibility of vehicle program validation for CFD and work cross functional design teams
- Full Vehicle External aero dynamic cumulative drag calculation, exteriors parts drag contribution calculation and Exhaust and Battery Thermal calculations
- Engine Cooling: Frond End Flow for different Speed condition
- · Cooling Circuit: Prediction of system flow rates in cooling circuit
- Air Flow: Pressure Drop, Flow Distribution, Flow Velocity, Articulation and Defrost
- Air Intake: Prediction of Pressure Drop, Depression and FUI
- Exhaust & Fuel Tank Filling capacity simulation
- Ensuring compliance with regulatory requirements

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## Contract type

1st year: contract, from 2nd year :Permanent

# Annual Salary

500000~700000

#### Work Location

• Location: Hybrid- SCTM & Customer (TBC)

#### Start timing

8/1/2025

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スキル・資格
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### Required skill and experience

- 15+ yrs Overall Experience in related Industry
- 8 -15 Years of working experience in CFD/Thermal/Flow Simulation
- Rich experience in use of modelling simulation analysis software: Ansa, Star CCM+, ID Simulation Simulink
- · Strong understanding of physics and dynamic systems
- Experience with testing and result correlation
- Execution of various load cases execution independently and providing countermeasures for achieving performance targets and improving overall design
- Possess strong Microsoft Computer skills (Word, Excel, PowerPoint, ) and analytical ability
- Very strong sense of priority and effective decision making skills

## Japanese skills (for foreigners)

N3/N2 skill in Japanese language

#### English skills (for Japanese)

· Excellent Spoken and Written requirement

会社説明