



Engineer Mechatronics SIL

インド発のオートモーティブ専門エンジニアリングカンパニー

募集職種

採用企業名

サティヤムベンチャー エンジニアリング サービス プライベート リミティッド

求人ID

1189135

会社の種類

外資系企業

雇用形態

正社員

勤務地

広島県

給与

400万円 ~ 700万円

更新日

2021年10月14日 01:00

応募必要条件

職務経験

3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

- Analyze software requirement and architecture
- Per each software release plan and schedule test activities
- Define SIL test specification
- Create SIL test cases
- Setup test environment
- Execute test
- Perform reporting including test deviations
- Interfacing to project SWTM

Working Hours:

■定時間 09:00 ~ 18:00

■残業：有

■休憩時間：1 hour lunch

Fixed overtime pay: Aritsuki ●● As fixed overtime pay equivalent to the time equivalent, monthly ●● 10,000 yen (yearly income ●● In the case of ● 10,000 yen) ... including monthly salary

※ Extra pay will be paid for overtime work, holiday work and late-night work that exceed the number of working hours set as the basis of fixed overtime pay calculation

Holiday:

完全週休二日(土日)

Location:

Hiroshima or Osaka

スキル・資格

- Altitude, responsibility on engineering job
- Problem solving
- Commitment
- Communication skill
- Software test technology (concept and tools): Static code test, Dynamic test (Unit, Module test), Software integration test, Software testing
- Basic knowledge on SPICE process software related
- SIL test experience
- Fluent English speaking and listening
- ISTQB experience preferred
- VectorCAST experience preferred
- C and C++ programming preferred
- Innovative thinking preferred
- CAN/Diagnosis knowledge or related test knowledge preferred
- Vehicle dynamic knowledge preferred
- Basic hardware knowledge on embedded system preferred
- Matlab & Simulink

会社説明**COMPANY OVERVIEW**

Satven provides comprehensive solutions to the automotive industry that cover a wide range of engineering activities, including but not limited to Concept Design, Product Design, Value Engineering/ Value Analysis (VA/VE), Dimensional Management, Sourcing, Knowledge Based Engineering (KBE), myriad non-linear and linear FEA, full vehicle crash, NVH, durability, Computational Fluid Dynamics (CFD), and Multi-Body Dynamics (MBD).

Skilled human resources, consistent quality, broad knowledge base, strategic partner alliances, domain & subject matter expertise, and strong customer relationships have been continuously propelling Satven's growth into higher orbits.

Satven is a global organization with engineering centers in Germany (Munich) and India (Hyderabad & Chennai) in addition to offices in Detroit, Munich, Shanghai, and Hiroshima and its corporate offices in Hyderabad.