



## AD/ADAS System Test Engineer 👍 独占求人

### 募集職種

#### 人材紹介会社

株式会社ネックス

#### 求人ID

1581907

#### 業種

自動車・自動車部品

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

700万円 ~ 1400万円

#### 更新日

2026年06月02日 14:00

### 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

#### 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

- System-level verification and validation (V&V) of AD/ADAS ECUs and features across SIL/HIL and vehicle test phases
- Create and maintain test specifications and test cases from requirements and ensure traceability and coverage (e.g., DOORS)
- Set up and maintain SIL/HIL test environments (dSPACE / Vector toolchains), including rest-bus simulation and scenario configuration
- Develop and run automated regression tests using CAPL/Python and support automation in lab workflows and continuous testing
- Perform bench and vehicle tests; capture and analyze CAN/LIN/Ethernet logs and measurement data
- Perform diagnostics and flashing activities (UDS/DoIP/OBD) and validate communication and DTC behavior
- Manage defect lifecycle: report issues, support triage with development teams, verify fixes, and track closure (e.g., Jira)
- Prepare V&V reports, release evidence, and quality metrics aligned with V-model, ASPICE, and ISO 26262
- Support technical discussions with customers and present test status, risks, and results

#### Required skills:

- Bachelor's degree in Engineering (Automotive / Electrical / Electronics / Computer Science or related field)
- 5+ years of experience in automotive ECU or system testing with SIL/HIL or bench testing

- Hands-on experience with Vector tools (CANoe / CANalyzer) and automotive networks and diagnostics (CAN / LIN / Ethernet, UDS / OBD)
  - Experience with requirements management, defect tracking, and test reporting in customer-facing projects
  - Familiarity with ASPICE and ISO 26262
- 

会社説明