

Job Detail

Staff Level

| | |
|---------------------|--|
| Position Title | [Leading industry] Mechanical design/electrical/control engineer |
| Recruiter Company | JELLYFISH, INC / 株式会社JELLYFISH |
| Company Name | Company name is private |
| Activated / Updated | 2024-04-05 / 2024-04-23 |
| Job Type | Electronics (Appliance/Semiconductor) - Design/CAD Design/CAD Operator Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Control - Software Architect IT (Other) - IoT Engineer |
| Industry | Outsourcing |
| Location | Asia Japan |
| Job Description | <p>Depending on your experience and aptitude, you will be assigned one of the following duties.</p> <p>Machine design: Automobiles (passenger cars/commercial vehicles), aerospace, industrial machinery, home appliances, etc. Concept design, basic design, detailed design, product design, analysis, evaluation, etc. development work using CAD</p> <p>●Electronic design: Development work such as conceptual design, basic design, detailed design, product design, implementation evaluation, reliability evaluation, etc. of electronic hardware systems such as automobiles (passenger cars, commercial vehicles), robots, industrial machinery, home appliances, etc.</p> <p>Control software development: Automobiles (passenger cars/commercial vehicles), robots, home appliances, etc. Requirement definition, basic design, detailed design, implementation, debugging, embedded software development, etc.</p> <p>Achievements/Certifications: Automobiles (passenger cars/commercial vehicles), ships, agriculture/construction/industrial machinery, drones, etc. Data collection, evaluation, analysis, countermeasure testing, and electrification development related to vehicles, engines, drivetrains, units, etc.</p> |
| Company Info | <p>[Business description]</p> <ul style="list-style-type: none"> ■Contract and dispatch services for design, development, and testing of automobiles, aerospace-related equipment, home appliances, robots, etc. ■Dispatch, quasi-delegation, and freelance services in system development, infrastructure design, and operation of IT systems and applications ■Support for introduction of IoT and mobility services utilizing AI and DX <p>[Attractiveness of recruitment]</p> <p>With strengths in automobile development and strengthening contract work, we are also actively recruiting young people. Basic knowledge of mechanical design is thoroughly acquired through training at our company's base.</p> |
| Working Hours | <p>9:00-18:00 (actual work 8 hours)</p> <p>*May vary slightly depending on the destination.</p> <p>*There is a flex system depending on the assignment</p> <p>* 100% of overtime allowance will be paid.</p> |
| Qualifications | <p>[Requirements]</p> <ul style="list-style-type: none"> ■ Japanese level N2 or higher ■ Those who have automotive related experience using CAD (1 year or more) or those who have automotive related experience (1 year or more) including assembly <p>[Welcome requirements]</p> <ul style="list-style-type: none"> ■ Experience in the automobile industry (3 years or more) ■ Project leader experience ■ Experience using CAD ■ Electronic circuit experience <p>[People we want]</p> <ul style="list-style-type: none"> ■Those who can act cheerfully and energetically positively. |

| | |
|---------------------|--|
| English Level | None |
| Japanese Level | Business Level(JLPT Level 2 or N2) |
| Chinese Level | None |
| Salary | JPY - Japanese Yen JPY 4000K - JPY 7000K |
| Salary Description | Education/ Training Dormitory Social Insurance Commuting/ Transportation Allowance |
| Holiday Description | 2 days off per week (Saturday and Sunday) *124 days off per year Paid vacation (granted according to company regulations from the date of joining the company) Congratulatory or condolence leave special holiday |
| Job Contract Period | full-time employment *Trial period 6 months after joining the company (no change in conditions at that time) |
| Nearest Station | It depends on the project you are assigned to. |