* Company Introduction：

Mammoet provides solutions to any heavy lifting or transport challenge. We aim to develop long term relationships with our clients in order to understand their businesses and challenges. By working closely with our partners, we realize the most efficient and cost-effective approaches.

We have a unique global network and an unparalleled fleet of equipment. Our extensive engineering expertise and high quality and safety standards deliver value to a wide breadth of industry sectors and projects. Clients trust us to help them achieve feats that were once considered impossible, and we have often broken records in doing so.

Some dream about a future that is Smarter, Safer and Stronger. We actually build it.

* Position for intern ：

|  | **1** | **2** | **3** |
| --- | --- | --- | --- |
| **Job Title** | **Assistant Project Engineer** | **Mechanic** | **SPMT Operator** |
| Location | Taichung Office | Taichung Workshop | Project Site |
| Address | 436台中市清水區中二路230號1樓  1F., No. 230, Central 2nd Rd., Qingshui Dist., Taichung City 436, Taiwan (R.O.C.) | 436台中市清水區臨港路六段38號No. 38, Sec. 6, Lingang Rd., Qingshui Dist., Taichung City 436, Taiwan (R.O.C.) | CWP,  Anping,  Kaohsiung Port,  SDMS |
| Job description ： Role (e.g., The role is designed to…) | The role is designed to develop your engineering understanding to support and develop best engineering solutions for heavy lifting and transportation projects. | The role is designed to perform all-round maintenance and repair services. | The role is designed to Load, unload, assemble and disassemble assigned SPMTs and auxiliary equipment. |
| Responsibilities | •Responsible for developing solutions by preparing engineering methods, drawings, calculations and/or other documents for heavy lifting and transport projects to ensure a safe and efficient execution of the project.  • Prepare all engineering documents including engineering calculations (transport arrangements, lifting plans, fabrication drawings etc) in order to evaluate, select, and test appropriate operations and verify suitability of equipment and methods  • Make sure that the calculations and calculations are checked and approved by yourself and then by the (senior) Engineers and/or Team leaders and/or Manager.  • Record, execute and maintain technical document and data in (sub) systems, in line with internal requirements. | Responsible for performing all-round maintenance and repair services varying from inspection, prevention, renovation, modification to new-build covering different types of mechanical equipment related diverse systems of power transmission, to ensure the condition of equipment is in line with the applicable standards and instructions and is ready for safe utilization. | * Loading, unloading, assembling and disassembling assigned SPMTs and auxiliary equipment. * Operating equipment to the relevant standards and instructions. * Moving loads in line with project requirements. * Performing periodic preventative and routine maintenance. * Ensuring work is carried out safely and effectively. |
| Skills / Requirements | • Degree in Mechanical/Civil/Structural Engineering  • Proficient in MS office  • Proficient in AutoCAD (2D)  • Independent, good interpersonal and communication skills  • Able to multi-task and work under pressure  • Must be conversant in both oral and written English | * Great knowledge working in maintenance operations, driver and control, hydraulic and electronic systems * Ability to work in a team and autonomously * Strong time management & problem-solving skills | * Excellent communications and situational awareness skills. * Basic level experience in mathematics (arithmetic), hydraulics, mechanics and electrical schemes * Must be conversant in both oral and written English |
| Duration | 2-3 months | 2-3 months | 2-3 months |