PLM Config Analyst Intern Job Description

Under general supervision, perform engineering work related to configuring, deploying, maintaining, and upgrading computer aided design (CAD) and product lifecycle management (PLM) applications and processes. Assist in the development of PLM solutions, methodologies, standards and processes that result in the ability to create and manage high fidelity digital data for Gulfstream products. Assist in testing and implementation of new deployments or revisions to CAD and PDM systems. Provide technical assistance to CAD and PDM systems specialists to recognize discrepancies in PLM solutions implementation and works toward corrective action. Support issue monitoring and tracking using database applications.

Unique skills: Must be currently seeking a Bachelor’s degree or higher in Engineering, Computer Science, a related curriculum. Computer Aided Design (CAD) training required; preference CATIA. Some training or exposure to Product Data Management (PDM) technology. Must be detailed oriented; must have excellent organizational, analytical, interpersonal and administrative skills. Proficient at MS Office Suite applications Word, Excel and PowerPoint.