

Détail de l'offre : Internship Configuration Management

Partenaire BSS TurboTech 000000000000

Adresse No.21, Shunxing Road, Shunyi District, Beijing, 101300

Ville Pékin

Référence 20D1591861460

Titre Internship Configuration Management

Description du poste Employment type

Internship

Part time / Full time

Six months

lob description

As a critical part of product development in the field of aero-engine, the main guideline for a Configuration Management (CM) Intern is the implementation of information tools to support CM functions within Technical Department, for the purpose of enforcing CM strategy during product cycle life.

The missions for the job will be []

- Manage and implementation of Teamcenter tools to support the CM processes put in place by the configuration management plan 00000Teamcenter00000000000000000CM00

- Ensure the tools clearly understood in the organization 0000000000000000
- Recommend tools to be used by Configuration Management with demonstration
- - Assist the Technical Department with CM activities such as Configuration identification,

00000000CM000000000000000

Configuration Control etc.

- Assist follow-up of the specified processes and procedures in a traceable and maintainable way to attain quality control

Type de contrat Stage

Métier Organisation / Systèmes d'information

Société BSS Turbo Tech DDDDDDDDDDDDD

Description de la société BSS TurboTech Ltd is a full round of cooperation from technical research to product

development and production on civil turboprop engine power turbine and flame tube, providing modules for mother companies AECC-SI (AECC Group) & SAFRAN Aircraft

Engines (Safran group).

Localisation Beijing - Beijing

Pays Chine

Profil recherché - Team Center Knowledge is an advantage

- Proficient in Java
- Knowledge of C++ or python is a plus,
- Knowledge of database is a must.
- Experience with different PDM systems environment is an advantage
- CAD knowledge is an advantage.
- Proficient in MS Excel
- Fluent in English/Chinses
- Strong sense on team work, quality and discipline highly preferred
- Critical thinking skill set

Job location

Shunyi District, Beijing China

Minimum education level achieved Master or Engineer degree

Expérience Débutant (-3 ans)

Secteur Aéronautique - Spatial - Matériels de transport Langues Anglais