



THE
POWER
TO KNOW.



Dream of working with the World's Best Multinational Workplace?

SAS has earned the top 2 spots in the past 5 years from the World's Best Multinational Workplaces list, based on inspiring work, open communication, generous benefits and work-life balance.

Who we are?

Headquartered in North Carolina, since 1976, SAS is the leader in business analytics software and services, and the largest independent vendor in the business intelligence market

Position: Associate Technical Consultant- Many positions

The role is to provide consulting services, including solution development, implementation and project closeout at customer sites.

Responsibilities

- Learns and be able to function as SAS developer using SAS Data Integration Studio
- Gains an experience in extracting, transforming and loading source data into the SAS environment from multiple sources including major DBMS and application system transaction files, third-party software packages, and spreadsheet applications
- Understanding of ER and Dimensional Models
- Learns and be able to function Scheduling Tool, LSF
- Learns to be able to effectively communicate with various stakeholders: technical and end-user, staff and management
- Learns and be able to function business intelligence
- Learns and be able to function data warehouse concepts and data models for data warehousing
- Learns and be able to build the data mart, designing data schemas, and subject definitions.
- Learns and be able to customize ETL and reporting functionality

Requirements:

- Bachelor's degree in Computer Science, Engineering or related quantitative field
- The role requires a professional who has the ability to provide practical guidance in the functional and technical aspects of proposed software and set proper expectations to ensure customer satisfaction
- Good command of English and excellent customer service skills

Contact detail:

Please contact Thavira.sayupatham@sas.com visit www.sas.com

Exchange Tower, BTS Asoke station, MRT Sukhumvit station