Our company is growing rapidly and is hiring for a lead security architect. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for lead security architect

- Partner with Engineering & Product Data Management partners to standardize on endorsed data storage and message distribution technologies and data models
- Own security throughout Product Lifecycle Management, assessing risks, identify how to fully support updated hosted technologies
- Lead SAP/GRC security design, blueprint and implementation for SAP/GRC 10.x suite of applications including Emergency Access Management, Access Risk Analysis, Access Request Management and Business Role Management
- Solid working knowledge in developing ruleset for the organization
- Solid working knowledge of SAP Business Suite on HANA
- Identify security design gaps and offer solutions/resolutions
- Implementing the elements of HR Triggers, Active Directory and SSO
- Serves as SAP/GRC and Security subject matter expert and provide advisory and consulting services as needed
- Apply knowledge of SAP security in the modules of ECC, BI, EWM, CRM, SRM, PLM
- Apply knowledge in SAP Security role analysis, redesign and remediation

Qualifications for lead security architect

 Minimum of ten (10) years' experience as an Information Technology Technical Lead in projects supported by project references

- Minimum of three (3) years' experience designing and implementing local area networks demonstrating a strong network bias with general knowledge of the applications
- Minimum of three (3) years' experience as a technical manager responsible for the planning
- Firewalls/IPS
- Experience supporting SOCs in industry or government