COPY OF THE JOB DESCRIPTION AND AD

Full Job Description

At EY, you'll have the chance to build a career as unique as you are, with the global scale, support, inclusive culture and technology to become the best version of you. And we're counting on your unique voice and perspective to help EY become even better, too. Join us and build an exceptional experience for yourself and a better working world for all.

Qualifications

- The ideal candidate will have a combination of soft and hard skills that enable them to overcome the barriers that arise between software development.
- The ability to adopt and relate new technologies to the set of problems we face at EY while adhering to security and other EY standards.
- The ability to communicate solutions, ideas, suggestions to a variety of (business) stakeholders effectively and comprehensibly.
- Strategic business acumen and understanding of organizational strategy
- A deep understanding of Application, Infrastructure and security architecture and non-functional aspects like Performance, Scalability, Reliability, and Availability.
- A good understanding of latest cloud computing and data technologies, business drivers, emerging computing trends, and deployment options.
- Solid skills in defining, designing and developing distributed and scalable products and services, including reusable domain-specific microservices on multi-platform /hybrid clouds (such as Microsoft Azure, AWS, Google Cloud, IBM Cloud).
- In-depth understanding of container technologies with a focus on Kubernetes.
- Excellent project management, collaboration, interpersonal and communication skills.
- A broad understanding of EY Technology, including service offerings, technical standards and policies, technical and business strategies as well as organizational structure.
- Strong collaboration abilities willingness to share ideas, documentation and leading practices.
- Conceptual and analytical skills ability to extract, analyze, and document complex business and technical requirements/strategies.
- Excellent interpersonal communication and organizational skills that are required to operate as a leading member of global, distributed teams that deliver quality services and solutions.
- Knowledge of leading practices, benchmarking, peer company environments and prior advisory experience relevant to industry-specific business and technology functions.

- Bachelor's degree in Computer Science, Engineering, Information Technology or Mathematics or related field of study and 3 years of related progressive post bachelor's experience.
- 3 years of experience across at least one of the following cloud vendors AWS, Azure, IBM Cloud or GCP.
- 2 years of experience within container technologies.

Responsibilities

- Bring your Cloud Engineering subject matter expertise to client engagements focusing on complex & innovative products and reusable assets
- Prior to kicking off a project as part of a product life cycle, the solution architect develops solution plans intended to support business investment decisions which means they must hold the appropriate balance between costs, risks and quality of the product
- The solution architect creates innovative and practical designs that account for the end-toend technical solution of a system, in line with the business strategy and objectives and within the context of EY's technology environment.
- Works closely and continuously with the business/client to focus on meeting business/client requirements and incorporating broader aspects such as overall product costs/revenue, data privacy & sovereignty, business continuity, information security, integration with other systems, etc.
- Key in identifying, defining and implementing reusable assets and standards.
- The solution architect is also responsible for adherence to these standards and consumption of reusable assets across products and portfolios.
- Ensures relevant technical strategies, policies, standards and practices are applied correctly across Technology programs/projects and products.
- Contributes to the development of architecture governance structures, methodologies and compliance activities.
- Works with vendors to assess vendor products, understand vendor's delivery models and assist in implementing them at EY.
- You may work across multiple projects with varied stakeholders.
- You will set architectural direction, build consensus and mediate conflicts, providing technical leadership and advisory services to the business.
- You will anticipate needs and potential objections and help to create an environment which solicits positive contributions from all participants solution and technical architects, engineering teams, product manager, project managers, product analysts, test and project teams, information security and operations.
- You will cultivate lasting relationships across business, IT and vendors / industry analysts to maintain insight into the broader enterprise as well as industry trends. Ability to recognize industry technology trends and emerging technologies, understands how they apply to EY and can drive their adoption into our organization.

- You will evangelize and encourage the importance of technical quality, emerging technologies, sharing & experimentation across the org through mentoring, hackathons, communities etc.
- Drive an ongoing communication plan to educate stakeholders on the purpose and benefits of solution architecture.
- You will guide others in resolving complex issues in solution architecture and solve complex, escalated aspects of a project

Link:

 $\frac{https://www.google.com/search?q=cloud+devops+engineer+jobs+USA\&sxsrf=ALiCzsYGJ3}{lxewV2yE9tXSXNwudGlfKOtg:1660210506135\&ei=Ss30YsLnB_uIi-}$

gPssKL2Ao&uact=5&oq=cloud+devops+engineer+jobs+USA&gs_lcp=Cgdnd3Mtd2l6EAM yBQghEKABMgUIIRCgATIFCCEQoAEyBQghEKABOgoIABBHELADEMkDOgcIABB HELADOgUIABCABDoJCAAQHhDJAxAWOgYIABAeEBY6BQgAEIYDOggIIRAeEBY QHUoFCDwSATFKBAhBGABKBAhGGABQ6gJYgApgygtoAXABeACAAbMCiAHaBpI BBTItMi4xmAEAoAEByAEIwAEB&sclient=gws-

wiz&ibp=htl;jobs&sa=X&ved=2ahUKEwiylauRvr75AhVGO-