

Cloud Engineer

Join Cerberus as a Cloud Engineer driving our cloud computing strategy! At Cerberus Technology Solutions you will be a key player in helping us transform, scale and streamline our portfolio's operations by creating robust cloud environments. As part of our team you will be responsible for architecture strategy, design, implementation and information storage. Our work takes a practical approach centered around digital, big data and engineering initiatives. As our cloud SME you will bring a blend of business & technical savviness connecting strategy to actionable and measurable solutions.

As a Cloud Architect, you will lead the effort of solving cross industry business problems tackling everything from strategy to execution.

What You'll Do:

- » Design, develop & deliver robust, scalable, secure solutions that align with business objectives
- » Lead the development of offering proof-of-concepts and effectively transition those concepts into architecture
- » Work with the engineering team to understand complex technological and business environments to produce end-to end solutions options
- » Provide leadership in infrastructure migration methodologies and techniques including mass application movements into the cloud (GCP or Azure)
- » Serve as the data expert for the vision and integration of emerging data technologies on the cloud & anticipation of new trends
- » Create a well-informed cloud strategy for various projects and manage the adoption & execution process

Who You Are:

- » Hands-on experience with public cloud architecture (AWS, Azure, GCP)
- » Experience in multiple disciplines such as solutions architecture, data management, cloud architecture or Big Data
- » Minimum of 5 years' experience dealing with complex business/technical architectures and complex delivery
- » Ability to configure and support API and opensource integrations
- » Exceptional client management & leadership capabilities
- » Hands on experience with multi-cloud environments
- » Understanding of IaaS, PaaS, SaaS
- » Experience with BigQuery, Cloud Dataflow, Cloud ML engine, Cloud IOT Core, Cloud Functions

Other Requirements:

U.S work authorization- We are unable to provide sponsorship