

## **Cloud Migration Specialist(s) – Job Description**

**Location:** National (may be located anywhere in the continental US)

### **Summary**

RiverMeadow Services (RMS) is a division of RiverMeadow Software. The RMS team is dedicated to the success of our customers/partners and their cloud adoption strategies. The RMS team ensures all of our customers/partners develop a pragmatic cloud strategy and execute a proven cloud roadmap to maximize the benefits of Cloud. Our focus includes building Implementation/Architecture Services best practices, Partner Enablement and certification, and Education Services. RMS strives to foster a culture of innovation, collaboration and discipline where talented people exhibit a passion to lead while working on interesting and challenging cloud solutions.

We are looking for candidates who have a passion for cloud with knowledge of different cloud architecture environments, virtualization, and data center automation. Ideal RMS candidates should have technical experience in migrations and the ability to help customers get value from RiverMeadow's Platform.

### **Major Responsibilities**

- Capture migration requirements.
- Assist with creating cloud migration strategies; defining delivery architecture, creating the migration plans, designing the orchestration plans, and more. Assist in creating and executing of migration run books.
- Determine source cloud (Physical, Virtual and Cloud) and target Workloads.
- Configure RiverMeadow Cloud migration platform. Migrate workloads using the RiverMeadow SaaS Platform.
- Act as liaison to support teams and client during migration.
- Use troubleshooting skills and work closely with operations, support, engineering and/or other functions to ensure successful migrations.

### **Position Qualifications/Requirements**

- 5+ years Systems Design/Programming (Linux or Windows)
- Experience with private, hybrid or public cloud technology
- Experience migrating Windows or Linux
- Virtualization experience (VMware, Xen, HyperV)
- Scripting experience (must be fluent in a scripting language such as: bash, python)
- Detail oriented self-starter capable of working independently.
- Minimum of 2 years of experience with data centers, consolidation, relocation, migration, or virtualization projects
- Storage Technologies (DAS, NAS, SAN & Cloud Storage)
- Minimum of a Bachelor's Degree in computer science or equivalent experience

### **Desired Skills**

- Hands on experience designing and building new data centers
- Experience planning and executing data-center consolidations, relocations, and migrations
- Ability to perform infrastructure discovery and assessments working with Architecture team
- Demonstrated understanding of Data Center Operations (Production operations, Server, Storage, Network, Data Base Management, Systems Management, Helpdesk, DR/Business recovery practices)
- Familiarity with functional operations of server, storage, and network functions.
- Knowledge of storage Platform Technologies (SAN/NAS) including Hardware & Software (EMC/NetApp/Sun/IBM/HP etc.).
- Data Center/Server Operational Components (Monitoring, Management, etc.).
- Experience with Asset Management tools/process
- Facilities Management Experience (Power, HVAC, Hard Wire Topologies, etc.).
- 2+ years Configuration Management Experience (Puppet, Chef, CFEngine, Salt)