**Summary**

latakoo is seeking a senior-level engineer to build, deploy, and maintain serverless compute systems using AWS Lambda with code implemented in the engineer’s choice of Python or Node.js.

The candidate will work with latakoo’s Chief Web Officer to build, deploy, and maintain its cloud media platform and enterprise asset delivery systems. The ideal candidate would be able to apply their skill from architecting and deploying cloud infrastructure components to administrating databases and related systems.

**Things you'll own/do:**

* Work with the Chief Web Officer to interface new and optimized cloud components
* Provide backend support to a team including a DB specialist, front-end developer, and cloud architect
* Integrate third-party services into latakoo’s product offering and optimize them in terms of cost
* Support latakoo products and interface with latakoo customers, as needed
* QA other engineers’ code
* Survey latest technologies for comparison and or integration into latakoo’s products

**The ideal candidate has:**

* An ability to quickly engineer speedy and robust solutions
* A drive to integrate various subsystems and push them into production
* Strong social, communication, and presentation skills
* Expert abilities in the components comprising the latakoo technical stack tech stack, including:
  + Serverless Computing using AWS Lambda
  + NODE.JS or PYTHON for AWS Lambda
  + DOCKER Containers for AWS Lambda
* Familiarity with other technologies, including but not limited to:
  + Laravel
  + React Native
  + SQL SERVER
  + MYSQL
  + PHP

**Why you should work at latakoo:**

* You'll get to work in a small team environment
* You'll have the opportunity to spend the majority of your time working from home
* You'll have completely open access and regular communication with a talented leadership team
* You’re in a role that can grow into a leadership position over time
* Your feedback and opinions will be heard respectfully
* Your individual contributions will be admired and awarded
* You'll create tools that will be used by thousands of users and some of the largest media companies on a daily basis