

4 Courses

Cloud Computing Foundations

Cloud Virtualization, Containers and APIs

Cloud Data Engineering

Cloud Machine Learning Engineering and MLOps



Dec 20, 2022

JHON FELIPE URREGO MEJIA

has successfully completed the online, non-credit Specialization

Building Cloud Computing Solutions at Scale

By completing this Specialization, you have developed the job-ready, pragmatic skills needed for careers that leverage Cloud-native technologies, including (1) building websites involving serverless technology and virtual machines, using the best practices of DevOps; (2) creating effective Microservices using technologies like Flask and Kubernetes that are continuously deployed to a Cloud platform: Amazon Web Services (AWS), Azure or Google Cloud Platform (GCP); (3) using cloud solutions to address complex data engineering solutions; and (4) applying Machine Learning Engineering to build a Flask web application that serves out Machine Learning predictions.

Noah Gift

Noah Gift

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/D7AEKWNKVVM9