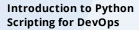


4 Courses



Python Scripting: Dates, Classes and Collections

Python Scripting: Files, Inheritance, and Databases

DevOps and Build Automation with Python



Jun 10, 2021

## **DOUGLAS MORA TORRES**

has successfully completed the online, non-credit Specialization

## Python Scripting for DevOps

In the first course, you will learn some of the concepts of procedural programming: user input, console output, variable declaration and assignment, decision branching and iteration. The second course will introduce you to Advanced String Operations and Dates, Modeling Classes, Development of Classes and Collections. In the third course you'll learn about Files, Inheritance and external libraries. And in the final course we will look at several automation concepts in DevOps with Python.



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: coursera.org/verify/specialization/VJWWEF5U59BM