

05/30/2020

## Jessica George

has successfully completed

## Using Python to Access Web Data

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/ $K_2FXVWWW_78HY$ 

Coursera has confirmed the identity of this individual and their participation in the course.

## Syllabus - What you will learn from this course

WEEK



3 hours to complete

## Getting Started

In this section you will install Python and a text editor. In previous classes in the specialization this was an optional assignment, but in this class it is the first requirement to get started. From this point forward we will stop using the browser-based Python grading environment because the browser-based Python environment (Skulpt) is not capable of running the more complex programs we will be developing in this class.



6 videos , 5 readings, 2 quizzes SEE ALL

WEEK



2 hours to complete

Regular Expressions (Chapter 11)

Regular expressions are a very specialized language that allow us to succinctly search strings and extract data from strings. Regular expressions are a language unto themselves. It is not essential to know how to use regular expressions, but they can be quite useful and powerful.



4 videos , 1 reading , 2 quizzes SEE ALL

