



Accomplishments > Course Certificate

Capstone: Retrieving, Processing, and Visualizing Data with Python



View Certificate



Completed by Vicky Kumar Prasad

December 6, 2019

6 weeks of study, 2-4 hours/week

Grade Achieved: 100.0%



Vicky Kumar Prasad's account is verified. Coursera certifies their successible from of Capstone: Retrieving, Processing, and Visualizing Data with

Python.

Share this Certificate











https://www.coursera.org/account/accomp

Copy Link

About this Course

Taught by: Charles Russell Severance

University of Michigan

In the capstone, students will build a series of applications to retrieve, process and visualize data using Python. The projects will involve all the elements of the specialization. In the first part of the capstone, students will do some visualizations to become familiar with the technologies in use and then will pursue their own project to visualize some other data that they have or can find. Chapters 15 and 16 from the book "Python for Everybody" will serve as the backbone for the capstone. This course covers Python 3.

Learn more >

Frequently Asked Questions

> How should I list my course on my resume/C.V.?

Coursera

Community

Learners

Leadership

COURSEIG

Blog

Q

About

Careers Developers

Certificates

Catalog **Beta Testers Translators**

MasterTrack™

Certificates Tech Blog

Degrees

For Enterprise For Government

For Campus

More

Terms

Privacy

Help

Accessibility

Press

Contact

Directory

Affiliates

Learn Anywhere





Follow Us











 $\hbox{@ 2019 Course} {\it rank}$ Inc. All rights reserved.