

05/19/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

### Managing Data Analysis

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



Bun Calle / My Ges VES

Brian Caffo, PhD, MS, Jeffrey Leek, PhD, Roger D. Peng, PhD

Verify at coursera.org/verify/EMHY5796ZWNF

# **4** rhyme

COURSE CERTIFICATE

04/30/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

Create Your First Python Program

an online non-credit course authorized by Rhyme and offered through Coursera



Luitzalow

Amit Yadav Instructor Machine Learning and Data Science

Verify at coursera.org/verify/YX8YM83T75HB

Coursera has confirmed the identity of this individual and  $\label{eq:course} \text{their participation in the course}.$ 



06/04/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

### Python Basics

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



Paul Resuide Staphan Oney

Paul Resnick Stephen Oney Jaclyn Cohen

 $Verify\ at\ coursera.org/verify/YDCW_3KE8V_2TV$ 



06/07/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

Python Functions, Files, and Dictionaries

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



Paul Resnich Staphan Oney

Paul Resnick Stephen Oney Jaclyn Cohen

 $Verify\ at\ coursera.org/verify/P7823EJZVB23$ 



06/19/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

Data Collection and Processing with Python

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



Paul Resnicle

Paul Resnick
Michael D. Cohen Collegiate Professor
School of Information

Jaclyn Cohen Lecturer School of Information

Verify at coursera.org/verify/JHCUMS7N8R8H



05/26/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/BL6VJNA75LP9



05/27/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

### Python Data Structures

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



Charles Severance

Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/VUX2HUXLUL4F



05/29/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

### Using Python to Access Web Data

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



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/94WK3NGQGTQ3

Coursera has confirmed the identity of this individual and  $\label{eq:course} \text{their participation in the course}.$ 



05/14/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

#### Data Science in Real Life

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



Bun Calle / Als la 12.

Brian Caffo, PhD, MS, Jeffrey Leek, PhD, Roger D. Peng, PhD Department of Biostatistics Johns Hopkins Bloomberg School of Public Health

Verify at coursera.org/verify/KKEBL7Z54XB8

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

Some online courses may draw on material from courses taught on campus but are not equivalent to on-campus courses. This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University in any way. It does not confer a JHU grade, course credit or degree; establish any relationship between this learner and JHU or other JHU affiliate; enroll or register this learner at JHU or other JHU affiliates beyond the online courses provided by Coursera.



05/19/2020

### Shriniwas Shankar Uplanchwar

has successfully completed

### Building a Data Science Team

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



Bun Calle / My los Des

Brian Caffo, PhD, MS, Jeffrey Leek, PhD, Roger D. Peng, PhD

Verify at coursera.org/verify/C24PBFQAVBX9



05/15/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

#### A Crash Course in Data Science

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



Bun alle / 1/2 Des Des

Jeffrey Leek, PhD, Brian Caffo, PhD, MS, Roger D. Peng, PhD

Some online courses may draw on material from courses taught on campus but are not equivalent to on-campus courses. This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University in any way. It does not confer a JHU grade, course credit or degree; establish any relationship between this learner and JHU or other JHU affiliate; enroll or register this learner at JHU or other JHU affiliate or in any course offered by JHU; or entitle this learner to access or use the resources of JHU or other JHU affiliates beyond the online courses provided by Coursera has confirmed the identity of this individual and Coursera.

Verify at coursera.org/verify/R2W9SRKBHN52 their participation in the course.



05/19/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

### Managing Data Analysis

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



Bun Calle / My Ges VES

Brian Caffo, PhD, MS, Jeffrey Leek, PhD, Roger D. Peng, PhD

Verify at coursera.org/verify/EMHY5796ZWNF



05/04/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

### Machine Learning for All

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



M Wi

Dr Marco Gillies Computing Department, Goldsmiths, University of London

 $Verify\ at\ coursera.org/verify/ZDEJ8LNLTJ_5N$ 

Coursera has confirmed the identity of this individual and  $\mbox{their participation in the course}. \label{eq:course}$ 

### Imperial College London

05/10/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

Mathematics for Machine Learning: Linear Algebra

an online non-credit course authorized by Imperial College London and offered through Coursera

COURSE CERTIFICATE



- Jamooger

David Dye and Samuel J. Cooper

Verify at coursera.org/verify/CRSR6YT25XXW



05/14/2020

### Shriniwas Shankar Uplanchwar

has successfully completed

### Executive Data Science Capstone

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



1996 Bu Calle Des

Jeffrey Leek, PhD, Brian Caffo, PhD, MS, Roger D. Peng, PhD

Verify at coursera.org/verify/RP4GZM8SF6Y3

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



05/02/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

### Structuring Machine Learning Projects

an online non-credit course authorized by deeplearning ai and offered through Coursera



Adjunct Professor Andrew Ng Computer Science

Verify at coursera.org/verify/2QEWYHNLHUF7



05/29/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

Building Candlestick Charts with Google Sheets

an online non-credit course authorized by Coursera Project Network and offered through Coursera

COURSE CERTIFICATE



Bekhruzbek Ochilov, ACSI Investment Analyst

Verify at coursera.org/verify/BJX7CAF27EMX



06/13/2020

# Shriniwas Shankar Uplanchwar

has successfully completed

# Clustering Geolocation Data Intelligently in Python

an online non-credit course authorized by Coursera Project Network and offered through Coursera





Aristotelis Anastassiou Machine Learning Engineer

Verify at coursera.org/verify/EUCWGACTNS6T



06/17/2020

### Shriniwas Shankar Uplanchwar

has successfully completed

Design your own trading strategy - Culminating Project

an online non-credit course authorized by Indian School of Business and offered through Coursera

COURSE CERTIFICATE



Ramabhadran Thirumalai Assistant Professor Indian School of Business

Mlamobhadran

Verify at coursera.org/verify/S6PGPSV38RQJ