

4/18/2021

Cognitive Class DS0101EN Certificate | Cognitive Class



This is to certify that

Krishna Vamsi Sistla

successfully completed and received a passing grade in

Introduction to Data Science
(DS0101EN, provided by Cognitive Class)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

April 18, 2021

Authenticity of this certificate can be validated by going to:
<https://courses.cognitiveclass.ai/certificates/3e1ec03f974942e7bb86d1e232132334>

Certificate ID Number: 3e1ec03f974942e7bb86d1e232132334

April 18, 2021

<https://courses.cognitiveclass.ai/certificates/3e1ec03f974942e7bb86d1e232132334>

1/1

4/17/2021

CognitiveClass DS0103EN Certificate | Cognitive Class



This is to certify that

Krishna Vamsi Sistla

successfully completed and received a passing grade in

Data Science Methodology
(DS0103EN, provided by CognitiveClass)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

April 17, 2021

Authenticity of this certificate can be validated by going to:
<https://courses.cognitiveclass.ai/certificates/171302930a6c44ff88361b34f28a988a>

Certificate ID Number: 171302930a6c44ff88361b34f28a988a

April 17, 2021

4/19/2021

IBMDeveloperSkillsNetwork DS0105EN Certificate | Cognitive Class



This is to certify that

Krishna Vamsi Sistla

successfully completed and received a passing grade in

Data Science Tools
(DS0105EN, provided by IBMDeveloperSkillsNetwork)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

Romeo Kinsler

Romeo Kinsler
Chief Data Scientist
IBM

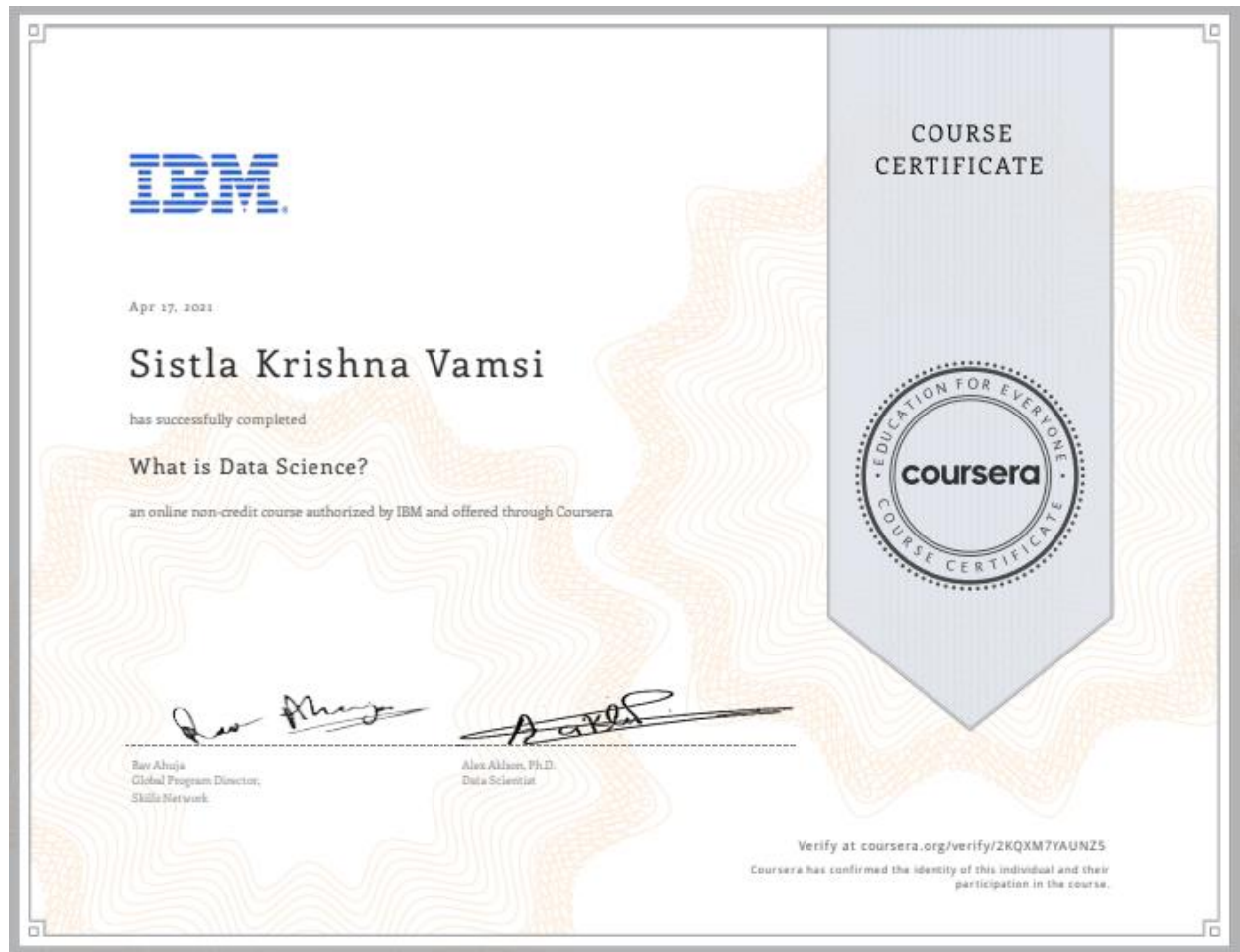
Svetlana Levitan

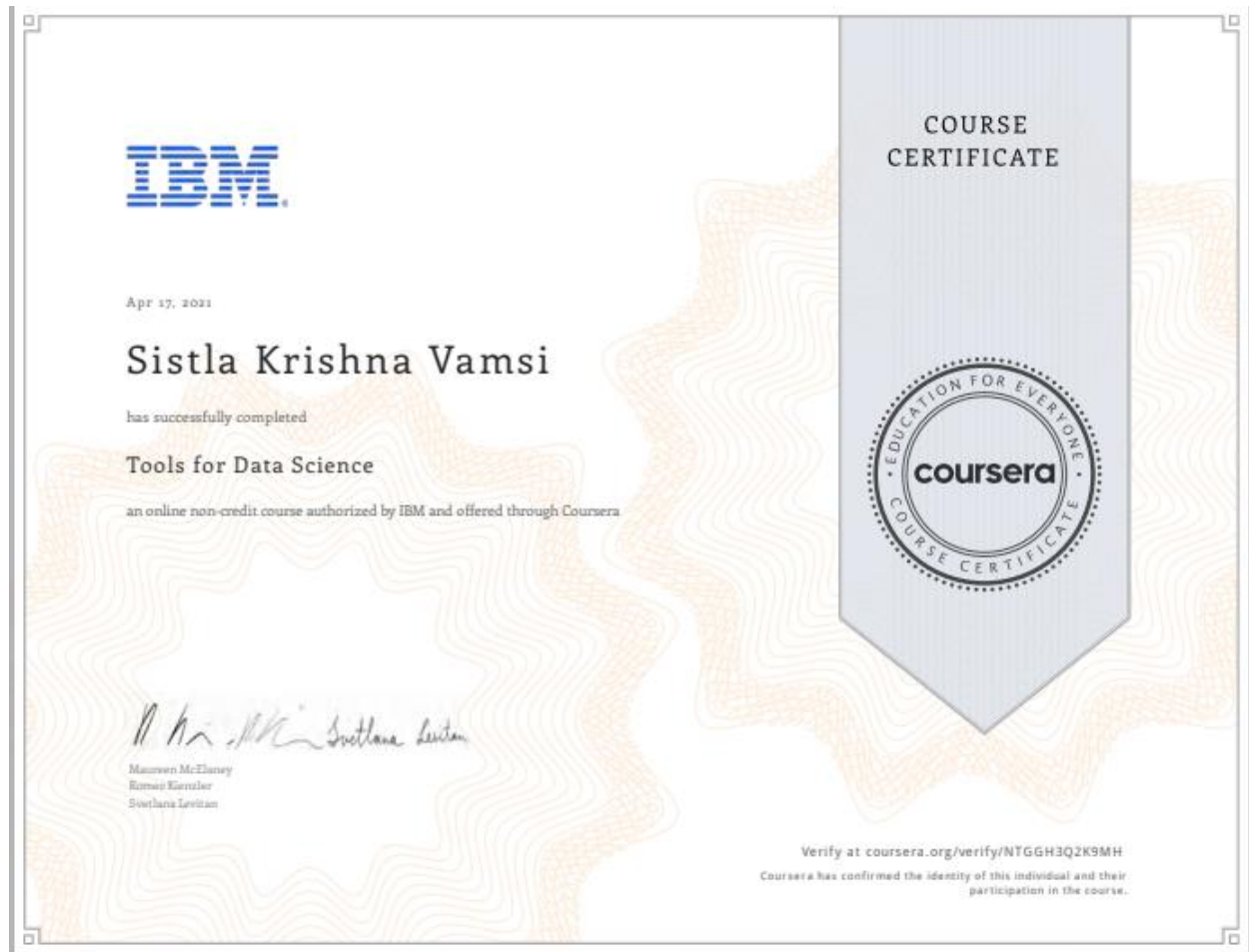
Svetlana Levitan

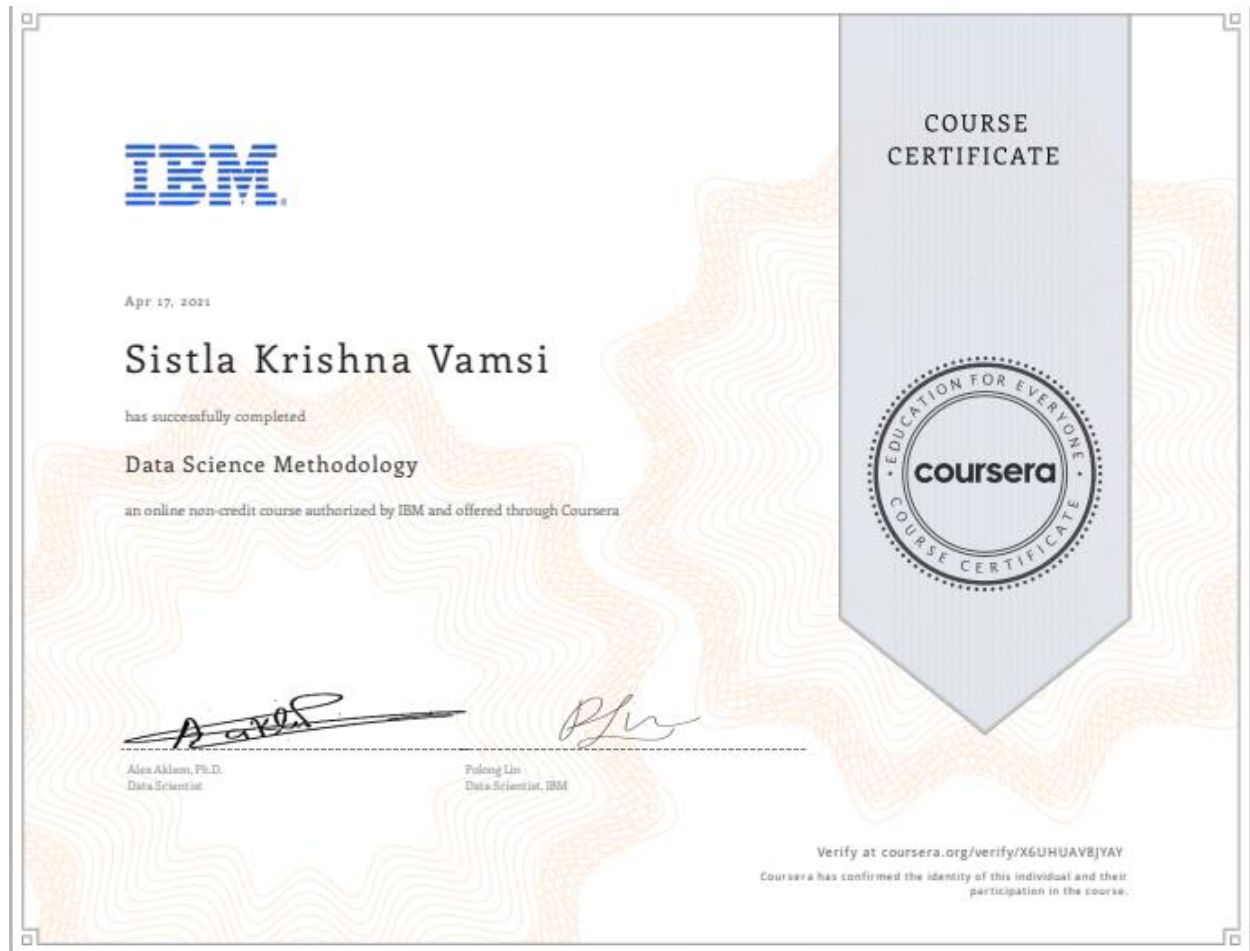
Senior Developer Advocate with IBM Center for Open Data and AI Technology
IBM

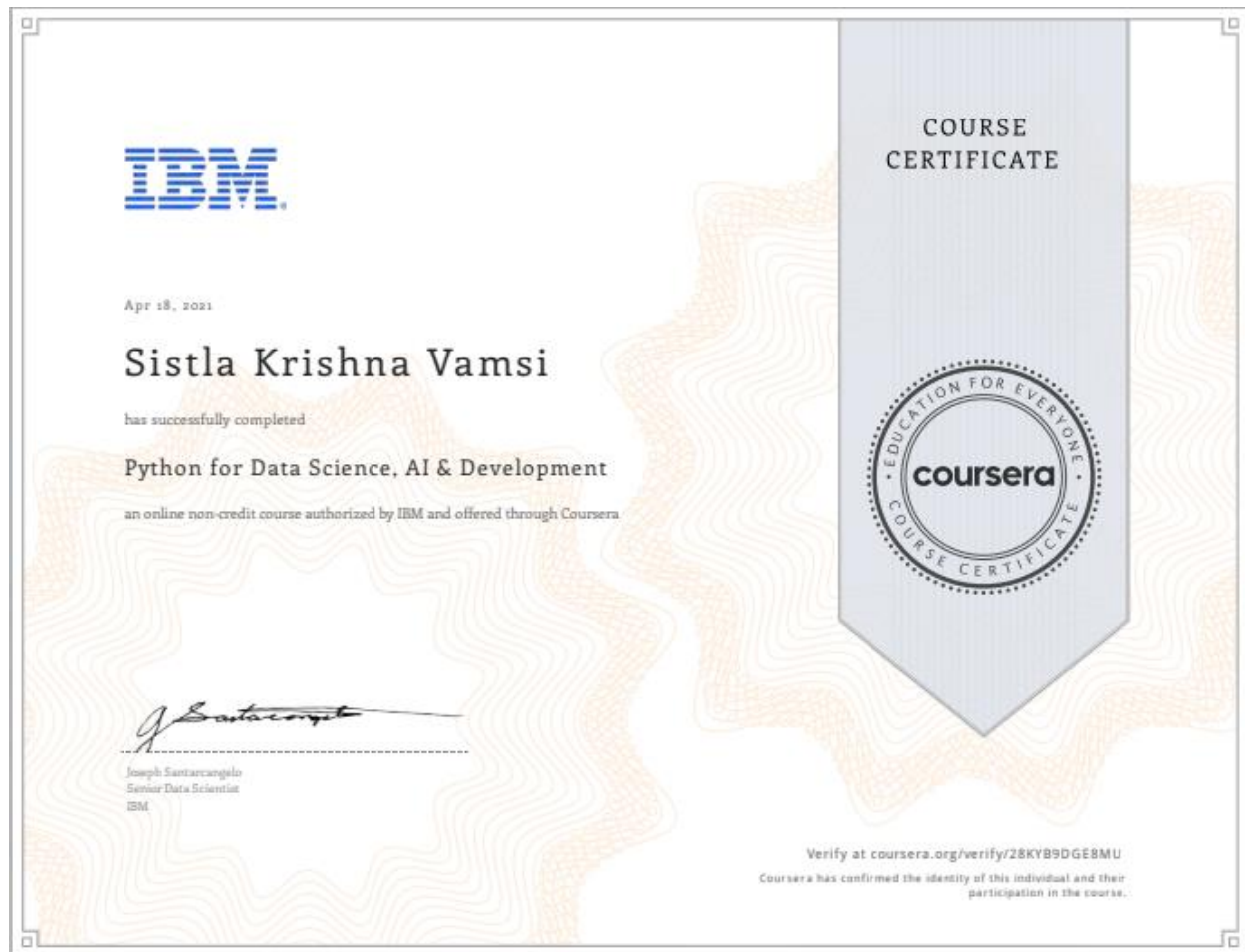
<https://courses.cognitiveclass.ai/certificates/1d7f7d44be8644d9a1a0923d0000e82c>

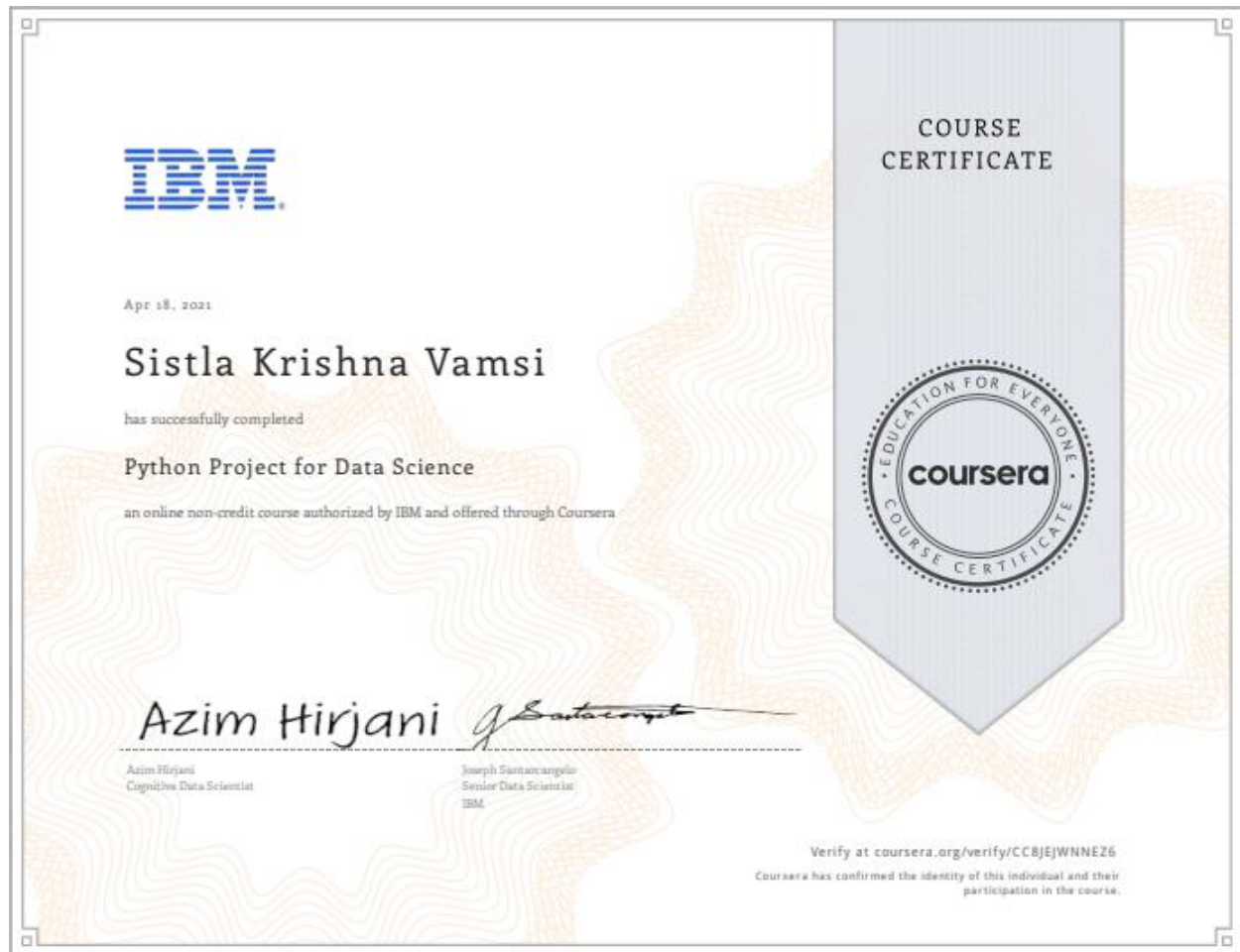
1/2

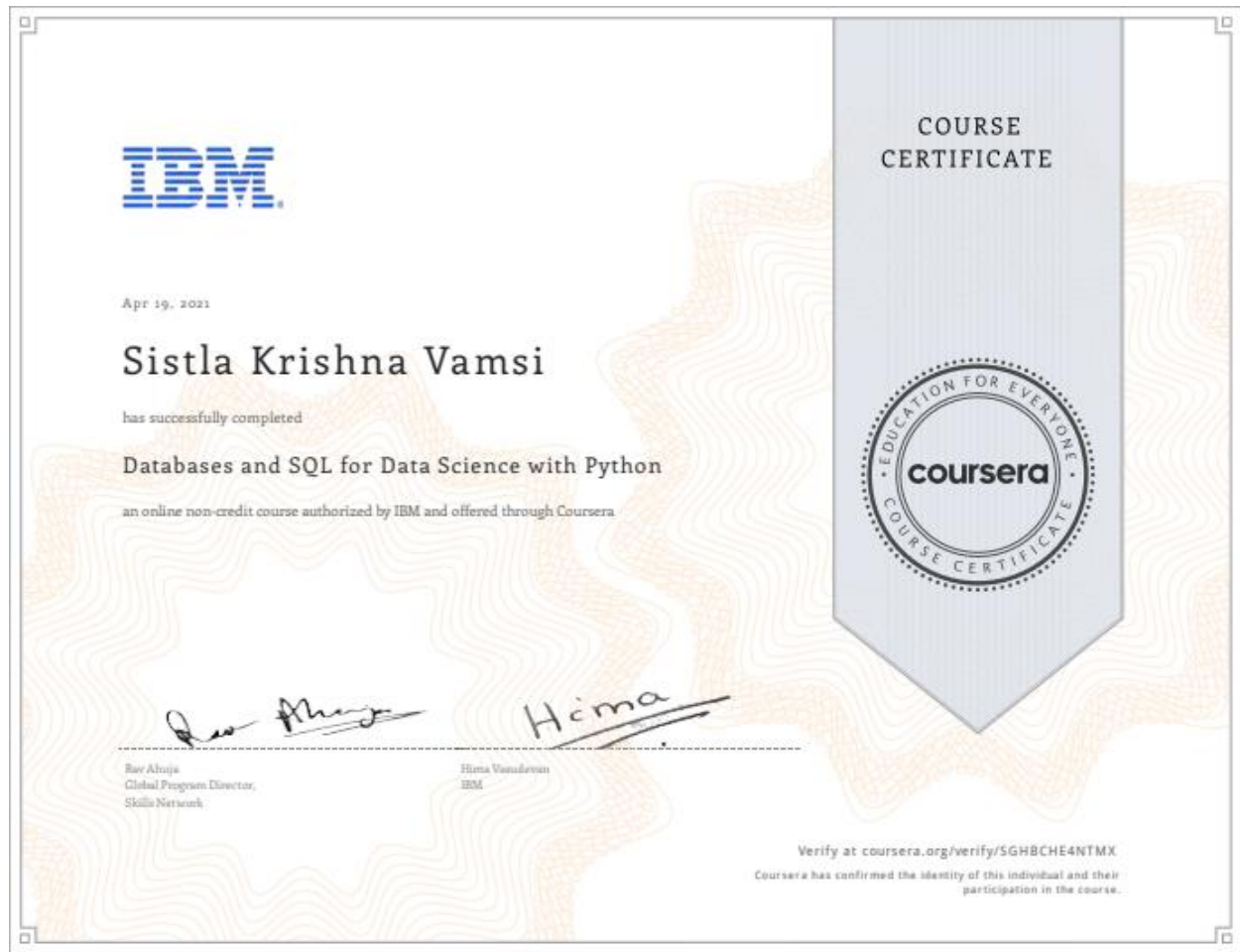


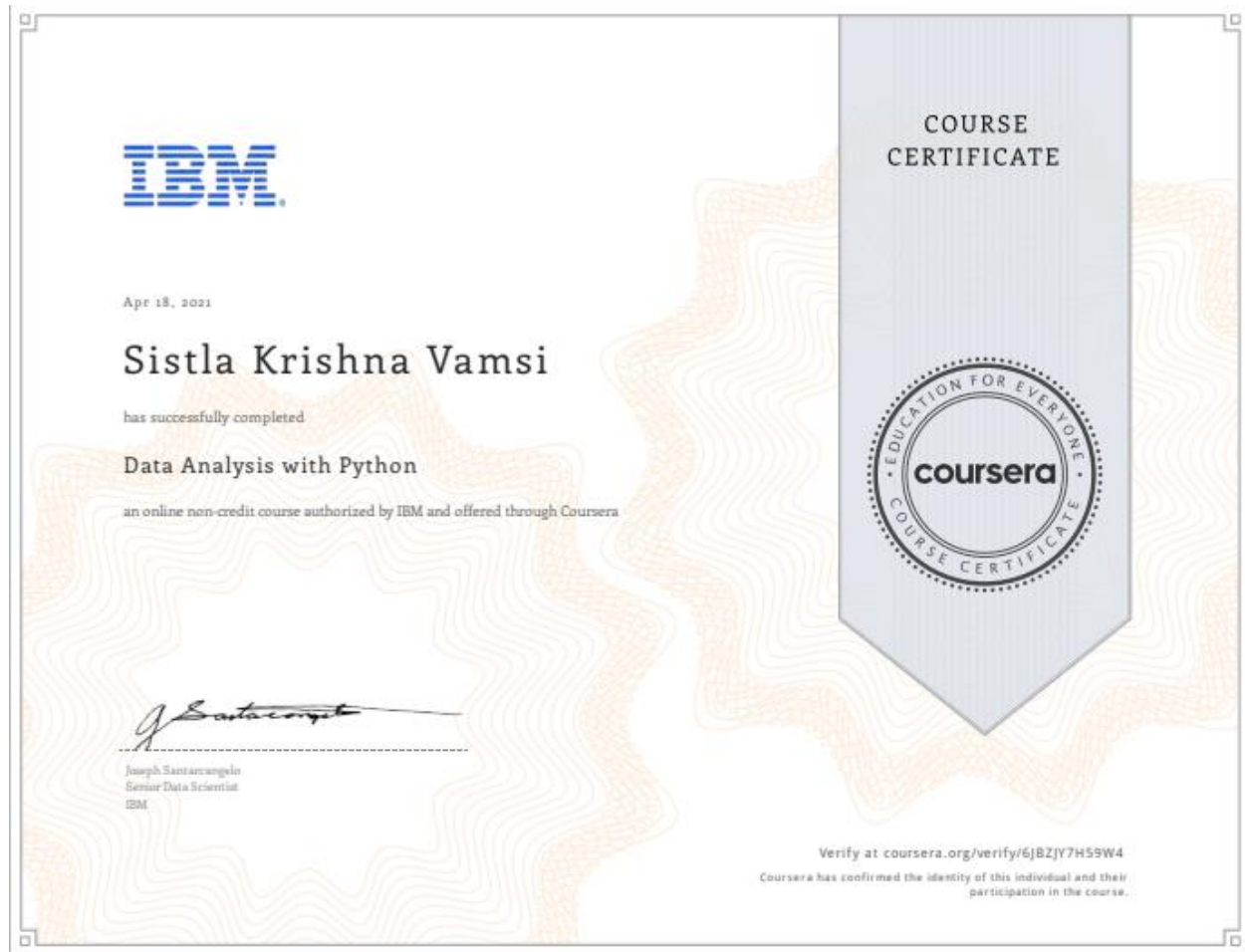


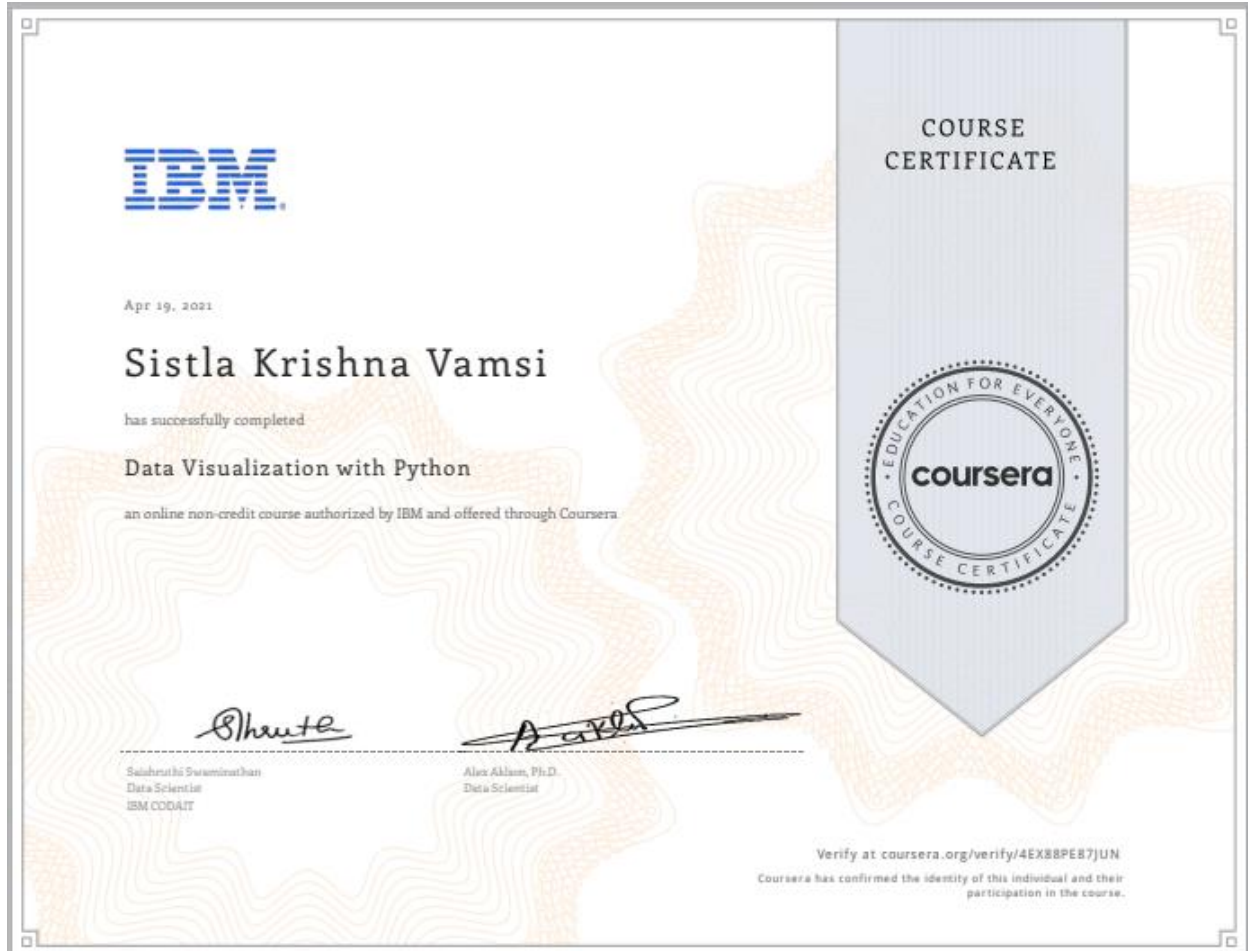


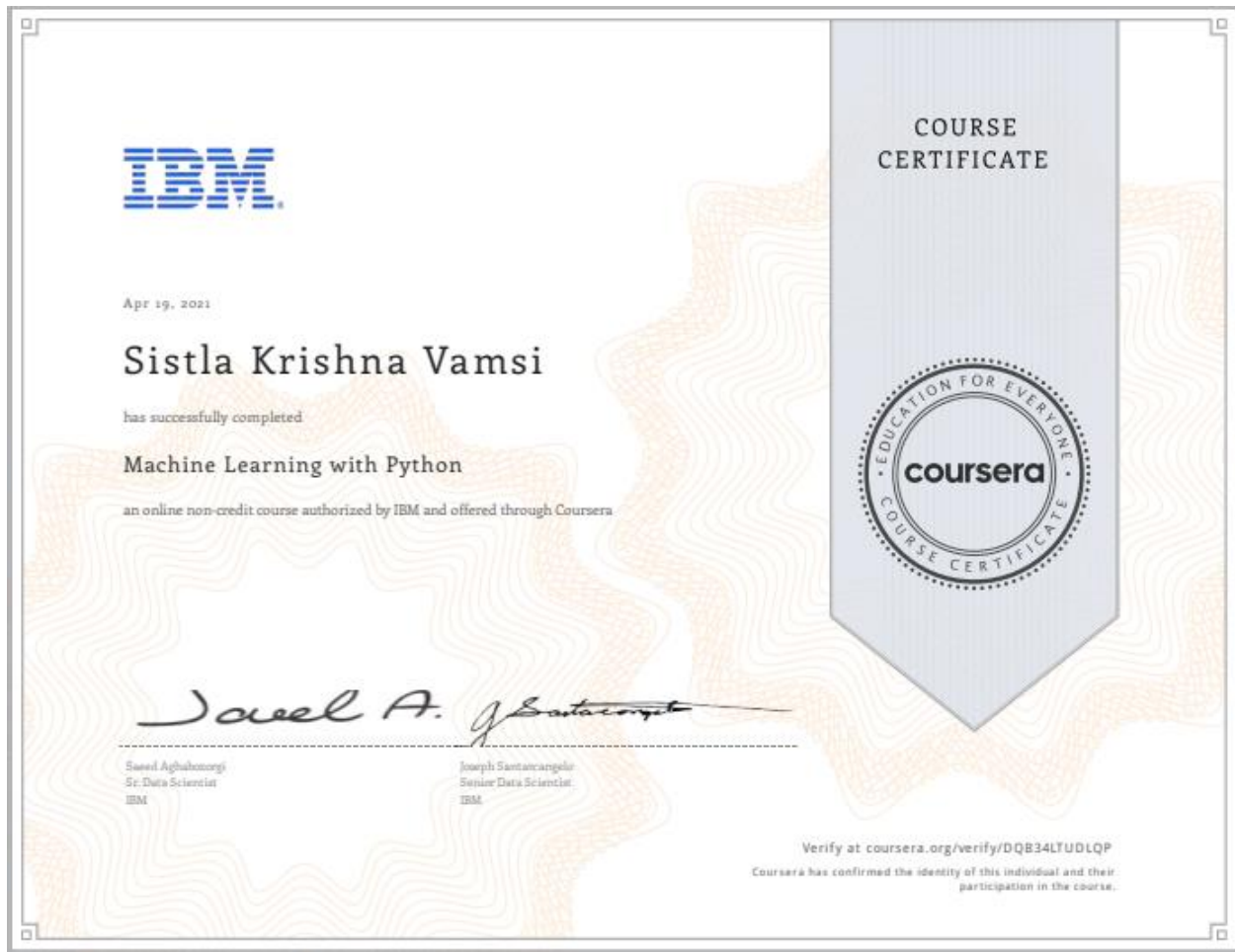


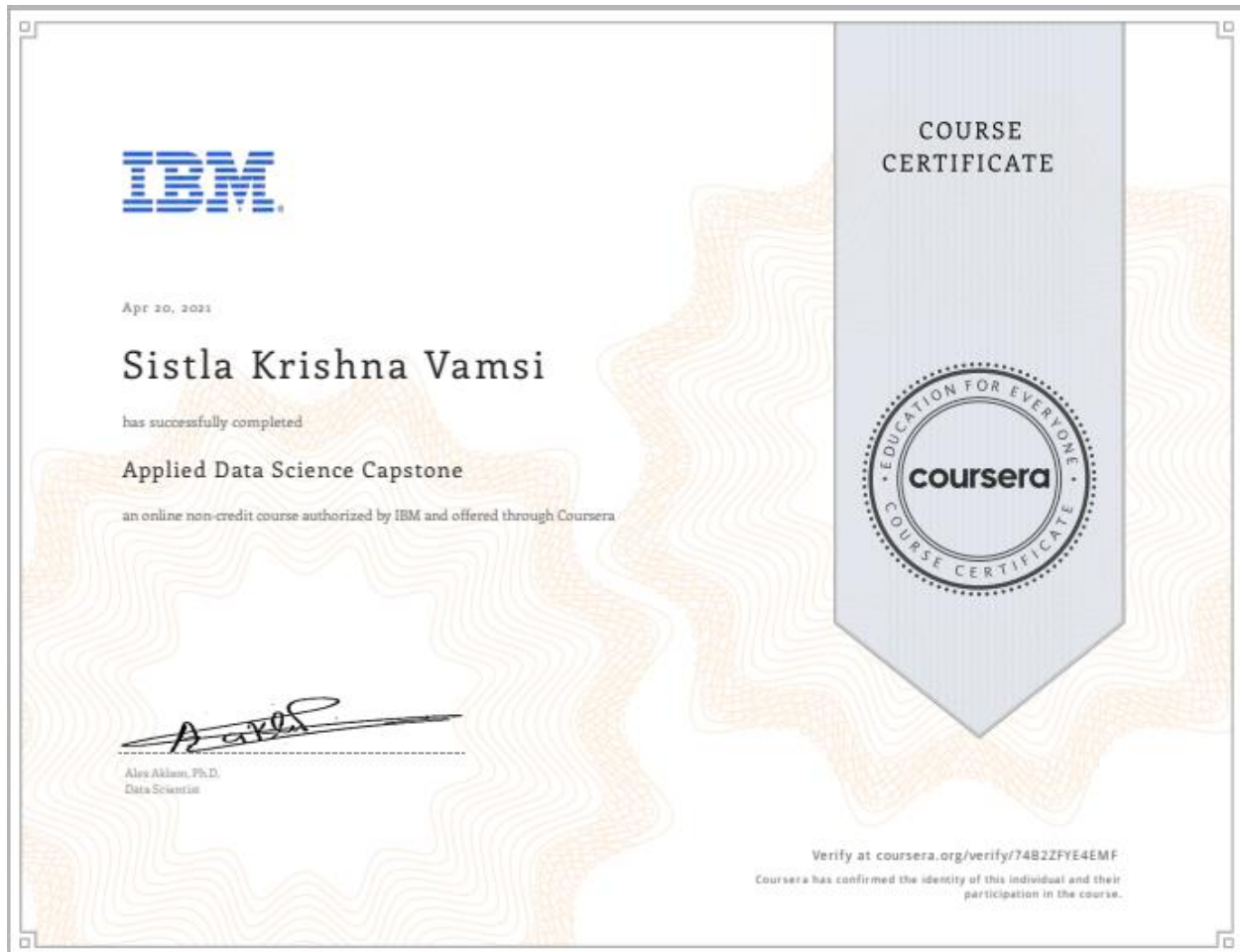














10 Courses

- What is Data Science?
- Tools for Data Science
- Data Science Methodology
- Python for Data Science, AI & Development
- Python Project for Data Science
- Databases and SQL for Data Science with Python
- Data Analysis with Python
- Data Visualization with Python
- Machine Learning with Python
- Applied Data Science Capstone



Apr 20, 2021

Sistla Krishna Vamsi

has successfully completed the online, non-credit Professional Certificate

IBM Data Science

In this Professional Certificate learners developed and honed hands-on skills in Data Science and Machine Learning. Learners started with an orientation of Data Science and its Methodology, became familiar and used a variety of data science tools, learned Python and SQL, performed Data Visualization and Analysis, and created Machine Learning models. In the process they completed several labs and assignments on the cloud including a Capstone Project at the end to apply and demonstrate their knowledge and skills.

Ravi Ahuja
Ravi Ahuja
AI & Data Science
Program Director
IBM Skills Network

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/professional-cert/49B4TQHTJWWF







May 5, 2021

Sistla Krishna Vamsi

has successfully completed

Fitting Statistical Models to Data with Python

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

Three handwritten signatures in black ink, stacked vertically. The first signature is 'Brenda Gunderson', the second is 'Kerby Shedden', and the third is 'Brady West'.

Brenda Gunderson, Ph.D., Lecturer IV

Kerby Shedden, Ph.D., Professor

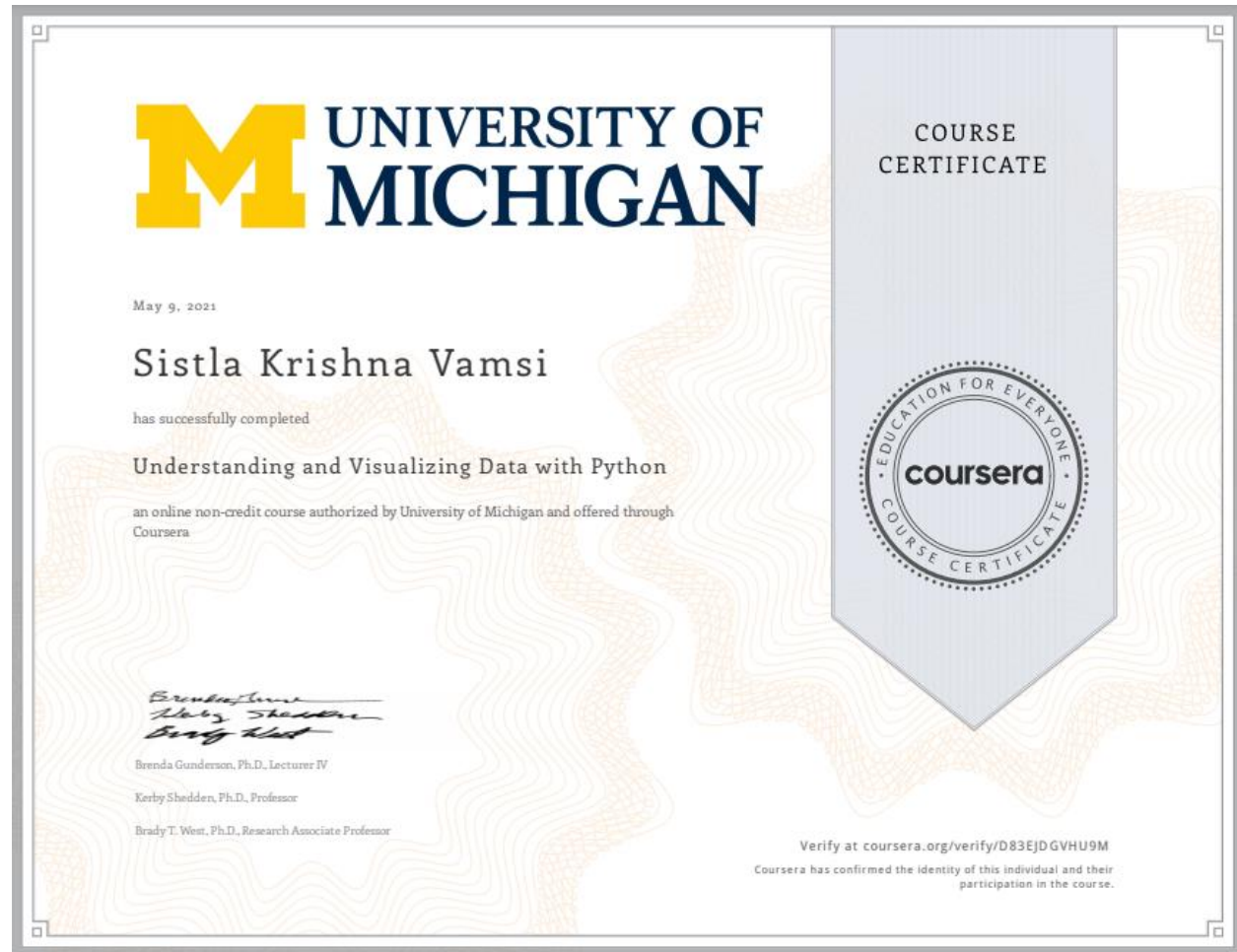
Brady T. West, Ph.D., Research Associate Professor


COURSE
CERTIFICATE



Verify at coursera.org/verify/7Q6ETSQGNRT6


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





3 Courses

Understanding and Visualizing Data with Python
Inferential Statistical Analysis with Python
Fitting Statistical Models to Data with Python



May 9, 2021

Sistla Krishna Vamsi
has successfully completed the online, non-credit Specialization

Statistics with Python

This specialization is designed to teach learners beginning and intermediate concepts of statistical analysis, and use of the Python programming language to conduct data analyses. Learners will learn where data come from, what types of data can be collected, how to effectively summarize and visualize data, how to utilize data for estimation and assessing theories, proper interpretations of inferential results, and how to apply more advanced statistical modeling procedures.

Sistla Krishna Vamsi
Brenda Gunderson,
Ph.D., Lecturer IV

Kerby Shedden, Ph.D.,
Professor

Brady T. West, Ph.D.,
Research Associate
Professor

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/Z24WY9JVKYMQ