

6 Courses

Introduction to Big Data (2015)

Hadoop Platform and Application Framework

Introduction to Big Data Analytics (2015)

Machine Learning With Big Data (2015)

Graph Analytics for Big Data (2015)

Big Data - Capstone Project (2015)



08/03/2016

abdul samad

has successfully completed the online, non-credit Specialization

Big Data, Version 1

In this Specialization, you will develop a robust set of skills that will allow you to process, analyze, and extract meaningful information from large amounts of complex data. You will become proficient in carrying out scalable basic analysis and comfortable enough to apply advanced analytics, predictive modeling, or graph analysis to problems in your domain. In the final Capstone Project, developed in partnership with data software company Splunk, you'll apply the skills you learned by tuning and scaling your own analysis, building your own model, applying tools in new ways, or some other similar kind of effort, to analyze big data in the whatever area of your choice.

Pul Per Hyupla

Paul Rodriguez,
Research Programmer
Amarnath Gupta,
Director, Advanced
Query Processing Lab
Andrea Zonca, HPC
Applications Specialist
Natasha Balac, Director,
Predictive Analytics
Center of Excellence
(PACE)

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/XAYVRDXEGL36