

Certificates

- Advanced Data Science with IBM Specialization, Coursera.
- IBM Data Science professional certificate, Coursera.
- Applied Data Science with IBM, Coursera.
- Introduction to Data Science with IBM, Coursera.
- Geospatial Applications for Disaster Risk Management, Advance Module, ISRO and UNOOSA.
- Geospatial Applications for Disaster Risk Management, Basic Module, ISRO and UNOOSA.





Fundamentals of Scalable Data Science

Advanced Machine Learning and Signal Processing

Applied AI with DeepLearning

Advanced Data Science Capstone



30-Jan-2021

Ankur Roy

has successfully completed the online, non-credit Specialization

Advanced Data Science with IBM

As a coursera certified specialization completer you will have a proven deep understanding on massive parallel data processing, data exploration and visualization, and advanced machine learning & deep learning. You'll understand the mathematical foundations behind all machine learning & deep learning algorithms. You can apply knowledge in practical use cases, justify architectural decisions, understand the characteristics of different algorithms, frameworks & technologies & how they impact model performance & scalability.

Tom Hanlon **Training Director** Skymind

Romeo Kienzler Chief Data Scientist IBM Watson IoT

Niketan Pansare

Niketan Pansare Senior Software Engineer IBM Research

Ilja Rasin Data Scientist

IBM Watson Health

Max Pumperla Deep Learning Engineer

Nikolay Manchev Senior Data Scientist IBM FMFA Data Science (2015-2019)

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/3637C79R3GU9





Tools for Data Science

Data Science Methodology

Python for Data Science and Al

Databases and SQL for Data Science

Data Analysis with Python

Data Visualization with Python

Machine Learning with Python

Applied Data Science Capstone



20-Dec-2020

Ankur Roy

has successfully completed the online, non-credit Professional Certificate

IBM Data Science

In this Professional Certificate learners developed and honed handson 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.



Rav Ahuja Al & 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/professionalcert/FQM3U22|D2|W





Data Analysis with Python

Data Visualization with Python

Applied Data Science Capstone



27-Jan-2021

Ankur Roy

has successfully completed the online, non-credit Specialization

Applied Data Science

In this specialization learners developed and honed skills for practical data science and machine learning problems. The specialization included learning Python, as well as performing data analysis, and creating data visualizations using Python. Learners also completed a Capstone project to apply and demonstrate their newly acquired knowledge and skills.

Joseph Santarcangelo Senior Data Scientist

Alex Aklson, Ph.D. Data Scientist

Sheute

IBM

Saishruthi Swaminathan Data Scientist IBM CODAIT

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/2XU487P3E4DA







10-Jan-2021

Ankur Roy

has successfully completed the online, non-credit Specialization

Introduction to Data Science

In this Specialization learners developed foundational Data Science skills to prepare them for a career or further learning that involves more advanced topics in Data Science. The specialization entailed understanding what is Data Science is and the various kinds of activities that a Data Scientist's perform. It familiarized learners with various open source tools, like Jupyter notebooks, used by Data Scientists. It taught them about methodology involved in tackling data science problems. The specialization also provided knowledge of relational database concepts and the use of SQL to query databases. Learners completed hands-on labs and projects to apply their newly acquired skills and knowledge.



Rav Ahuja Al & 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/specialization/NJD89X5C6SCC







ENROLMENT NO. IIRS2020416245

Certificate of Completion

THIS CERTIFICATE IS

AWARDED TO

ANKUR ROY

ON SUCCESSFUL COMPLETION OF ADVANCE MODULE (TRACK 2)

OF THE MASSIVE OPEN ONLINE COURSE ON

GEOSPATIAL APPLICATIONS FOR DISASTER RISK MANAGEMENT

JOINTLY CONDUCTED BY

Centre for Space Science and Technology Education for Asia and the Pacific (CSSTEAP) & United Nations Platform for Space based Information for Disaster management and Emergency Response (UN-SPIDER)

Mr. C.M. Bhatt

Course Coordinator, CSSTEAP

India

Dr. Shirish Ravan

Head, UN-SPIDER Beijing Office

Austria

Dr. Prakash Chauhan Director, CSSTEAP

India







ENROLMENT NO. IIRS2020416245

Certificate of Completion

THIS CERTIFICATE IS

AWARDED TO

ANKUR ROY

ON SUCCESSFUL COMPLETION OF BASIC MODULE (TRACK 1)

OF THE MASSIVE OPEN ONLINE COURSE ON

GEOSPATIAL APPLICATIONS FOR DISASTER RISK MANAGEMENT

JOINTLY CONDUCTED BY

Centre for Space Science and Technology Education for Asia and the Pacific (CSSTEAP) & United Nations Platform for Space based Information for Disaster management and Emergency Response (UN-SPIDER)

Mr. C.M. Bhatt

Course Coordinator, CSSTEAP

India

Dr. Shirish Ravan

Head, UN-SPIDER Beijing Office

Austria

Dr. Prakash Chauhan Director, CSSTEAP

India