

5 Courses

Business Metrics for Data-Driven Companies

Mastering Data Analysis in Excel

Data Visualization and Communication with Tableau

Managing Big Data with MySQL

Increasing Real Estate Management Profits: Harnessing Data Analytics



May 8, 2021

Chandrasekhar Gudipati

has successfully completed the online, non-credit Specialization

Excel to MySQL: Analytic Techniques for Business

Formulate data questions, explore and visualize large datasets, and inform strategic decisions. In this Specialization, you'll learn to frame business challenges as data questions. You'll use powerful tools and methods such as Excel, Tableau, and MySQL to analyze data, create forecasts and models, design visualizations, and communicate your insights. In the final Capstone Project, you'll apply your skills to explore and justify improvements to a real-world business process.

Dr. Jame Scheich Borg

Daniel Egger, Executive in Residence and Director, Center for Quantitative Modeling, Pratt School of Engineering Jana Schaich, Assistant Research Professor, Social Science Research Institute

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/TYLDPKMH36CX

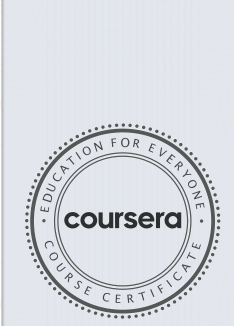
Apr 8, 2021

Chandrasekhar Gudipati

has successfully completed

Business Metrics for Data-Driven Companies

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



COURSE

CERTIFICATE

Daniel Egger Executive in Residence and Director, Center for Quantitative Modeling Pratt School of Engineering

Dr. Jama Schaich Borg

Jana Schaich Borg Assistant Research Professor Social Science Research Institute

Verify at coursera.org/verify/QXCXSC5G9V6H Coursera has confirmed the identity of this individual and their participation in the course.

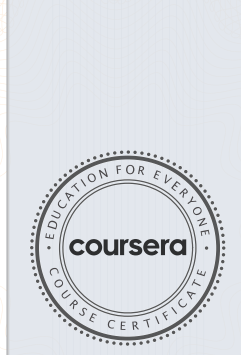
Apr 10, 2021

Chandrasekhar Gudipati

has successfully completed

Mastering Data Analysis in Excel

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



COURSE

CERTIFICATE

Dr. Jana Scheich Be

Jana Schaich Borg Assistant Research Professor Social Science Research Institute Daniel Egger Executive in Residence and Director, Center for Quantitative Modeling Pratt School of Engineering

Verify at coursera.org/verify/ZV6QHJX69SKP

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

Duke

Apr 30, 2021

Chandrasekhar Gudipati

has successfully completed

Data Visualization and Communication with Tableau

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



COURSE

CERTIFICATE

Daniel Egger Executive in Residence and Director, Center for Quantitative Modeling Pratt School of Engineering

Dr. JamaSchaich Borg

Jana Schaich Borg Assistant Research Professor Social Science Research Institute

Verify at coursera.org/verify/D2S5UQH8NKYK Coursera has confirmed the identity of this individual and their participation in the course.

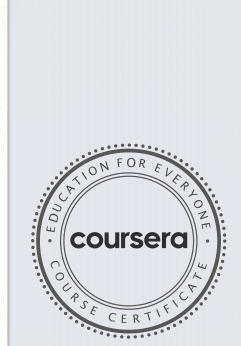
Apr 24, 2021

Chandrasekhar Gudipati

has successfully completed

Managing Big Data with MySQL

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



COURSE

CERTIFICATE

Daniel Egger Executive in Residence and Director, Center for Quantitative Modeling Pratt School of Engineering

Dr. Jama Scheich Borg

Jana Schaich Borg Assistant Research Professor Social Science Research Institute

Verify at coursera.org/verify/G48NQL7H7WWX Coursera has confirmed the identity of this individual and their participation in the course.

May 8, 2021

Chandrasekhar Gudipati

has successfully completed

Increasing Real Estate Management Profits: Harnessing Data Analytics

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



COURSE

CERTIFICATE

Daniel Egger Executive in Residence and Director, Center for Quantitative Modeling Pratt School of Engineering

Dr. Jamscheich Borg

Jana Schaich Borg Assistant Research Professor Social Science Research Institute

Verify at coursera.org/verify/HAM6SQFC8ECL Coursera has confirmed the identity of this individual and their participation in the course.