

IN THE CITY OF NEW YORK

MOOCs Portfolio
Massive Open Online Courses
April 2018



MicroMasters



Artificial Intelligence



Business Analytics

Professional Certificate Programs



Corporate Finance



Data Science for Executives

Xseries



Data Science and Analytics in **Context**



The Civil War and Reconstruction

Individual Courses



Analytics in Python



Animation and CGI Motion



Artificial Intelligence (AI)



Data, Models and Decisions in **Business Analytics**



Demand and **Supply Analytics**



Enabling Technologies for Data Science and Analytics: The Internet of Things



Freedom of Expression in the Age of Globalization



Global Muckraking: Investigative Journalism and Global Media



Innovating **Instruction:** Reimagining Teaching with Technology



Machine Learning **Corporate Finance**



Machine Learning for Data Science and Analytics



Marketing **Analytics**



Risk and Return and the Weighted Average Cost of Capital



Robotics



Statistical Thinking for Data Science and Analytics



The Civil War and Reconstruction -1850 - 1861



The Civil War and Reconstruction -1861 - 1865



The Civil War and Reconstruction -1865 - 1890



The Free Cash Flow Method for Firm Valuation



The Science of Learning - What **Every Teacher Should Know**



Introduction to

University Studies for Student Veterans



Women Have Always Worked: The U.S. Experience 1700 -1920



Women Have Always Worked: The U.S. Experience 1920 -2016



Specialization on Coursera



Construction Project Management and Planning

Individual Courses on Coursera



The Age of Sustainable
Development



Construction Cost
Estimating and Cost Control



Construction Finance



Construction Project
Management



Construction Scheduling



Economics of Money and
Banking Part 1



Economics of Money and Banking Part 2



Financial Engineering and Risk
Management Part 1



<u>Financial Engineering and Risk</u> <u>Management Part 2</u>



HI-FIVE: Health Informatics For Innovation, Value & Enrichment (Administrative/IT Perspective)



HI-FIVE: Health Informatics For Innovation, Value & Enrichment (Clinical Perspective)



HI-FIVE: Health Informatics For Innovation, Value & Enrichment (Social/Peer Perspective)



MOS Transistors









Global Human Capital Trends



Five Killer Risks of Enterprise
Risk Management

Some Important Links

https://columbiax.columbia.edu/

https://online.columbia.edu/moocs/

https://www.edx.org/school/columbiax

https://www.coursera.org/columbia

https://www.canvas.net/browse/columbiau