



edX for Business

How to Use a Coupon Code (OCT 2018)



Courses ▾ Programs & Degrees ▾ Schools & Partners edX for Business

Search:



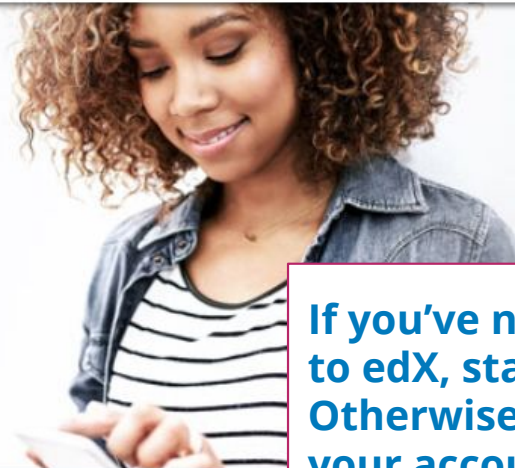
Sign In

Register

Accelerate your
future. Learn
anytime, anywhere.

Find courses

What do you want to learn?



If you've never been
to edX, start here!
Otherwise, log in to
your account and
skip to slide 4.



Massachusetts
Institute of
Technology



HARVARD
UNIVERSITY

Berkeley
UNIVERSITY OF CALIFORNIA



THE UNIVERSITY
of TEXAS SYSTEM



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學



THE UNIVERSITY
OF BRITISH COLUMBIA



Drive your career forward
with a top Data Science program.



Already have an edX account? [Sign in.](#)

Create an account using



Facebook



Google



Microsoft

or create a new one here

Mary_Jones@edX.org

Mary Jones

Mary_Jones

United States of America

Support education research by providing additional information

I agree to the edX [Terms of Service and Honor Code](#)

Create Account





Courses ▾ Programs & Degrees ▾ Schools & Partners About ▾

Search: visualization



Accelerate your future. Learn anytime, anywhere.

Find courses

Start typing the name of the course you want, then click on it to select.

What do you want to learn?

visualization



Massachusetts
Institute of
Technology



HARVARD
UNIVERSITY

Berkeley
UNIVERSITY OF CALIFORNIA



THE UNIVERSITY
of TEXAS SYSTEM



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學



THE UNIVERSITY
OF BRITISH COLUMBIA



Popular Subjects

Courses

Data Visualization: A Practical Approach for Absolute Beginners Microsoft

Data Analysis: Visualization and Dashboard Design DelftX

Visualizing Japan (1850s-1930s): Westernization, Protest, Modernity HarvardX, MITx

Programs

Fundamentals of 3D Architectural Visualization IITBombayX

Fundamentals of 3D Visualization IITBombayX

Visualizing Japan Vjx

[VIEW ALL RESULTS FOR visualization](#)



Home > All Subjects > Data Analysis & Statistics > Data Visualization: A Practical Approach for Absolute Beginners



Data Visualization: A Practical Approach for Absolute Beginners

Practical Data Visualization techniques, tips, and tricks for the aspiring analyst and people who want to start from the beginning in any field needing this critical 21st-century skill.



Self-Paced

Enroll Now

I would like to receive email from Microsoft and learn about other offerings related to Data Visualization: A Practical Approach for Absolute Beginners.

About this course

Data Visualization literacy is fundamental for consuming any analysis in any industry or media – from the news to working in healthcare or not-for-profit budgets and more. As well, the ability to create data visualizations that are compelling, accurate, and tell a story, is becoming a core skill of anyone in the 21st Century. This course provides a practical

	Length:	4 weeks
	Effort:	2 to 3 hours per week
	Price:	FREE Add a Verified Certificate for \$199



Select a course experience

Recommended

Verified Track

- ✓ Course content, tests and forums
- ✓ Verified Certificate upon completion



Select Verified (\$99 USD)

Audit Track

- ✓ Course content, tests and forums
- ✗ Verified Certificate upon completion

Select Audit (Free)



In Your Cart

Your purchase contains the following:



Data Visualization: A Practical Approach for Absolute Beginners
Verified Certificate

Enter your 16-digit coupon code and click "Apply".



Add coupon code (optional)

KSBOARITXGNB0331

Apply**TOTAL**

\$99.00

Order Details

After you complete your order you will be automatically enrolled in the verified track of the course.

Select Payment Method**Card Holder Information**

First Name (required)

Last Name (required)

Address (required)

Suite/Apartment Number

City (required)

Country (required)

<Choose country>

State/Province

Zip/Postal Code

Billing Information

Card Number (required)

Security Code (required)

Then click "Place Order"

Expiration (required)

MonthYear**Place Order**



High-quality online learning opportunities
from the world's best universities



Welcome to edX.

You have left the **Pied Piper (Non-Integrated Test Company)** website and are now on the edX site. Pied Piper (Non-Integrated Test Company) has partnered with edX to offer you high-quality, always available learning programs to help you advance your knowledge and career. Please note that edX has a different [Privacy Policy](#) from Pied Piper (Non-Integrated Test Company).

Consent to share your data

To access this course, you must first consent to share your learning achievements with **Pied Piper (Non-Integrated Test Company)**.

[View the data sharing policy.](#)

Per the [Data Sharing Policy](#), **Pied Piper (Non-Integrated Test Company)** would like to know about:

- your enrollment in this course
- your learning progress
- course completion

I agree to allow edX to share data about my enrollment, completion and performance in all edX courses and programs where my enrollment is sponsored by Pied Piper (Non-Integrated Test Company).

[Yes, continue](#)

[No, take me back.](#)

[Data Sharing Policy](#)



Thank you for your order!

Your order is complete. If you need a receipt, you can print this page. You will also receive a confirmation message with this information at Mary_Jones@edX.org.

Order Number:
EDX-33802997

Order Date:
July 17, 2018

Order Information

Quantity	Description	Item Price
1	Seat in Data Visualization: A Practical Approach for Absolute Beginners with verified certificate (and ID verification) Microsoft	\$99.00

Subtotal \$99.00

Discount KSBOARITXGNBO33I 100% off -\$99.00

Courtesy of Pied Piper (Non-Integrated Test Company).

Total \$0.00

Verify Your Identity

To receive a verified certificate, you have to verify your identity using your **webcam** and an **official government-issued photo identification** before the verification deadline.

[Verify Now](#)

[Go to my dashboard and verify later](#)