Get the competitive edge.
Enhance your education with Tableau data skills.
DATA jobs are on the rise.

LinkedIn reported Analytical Reasoning as the #3 most needed hard skill by companies in 2019.

Glassdoor has listed Data Scientist as the best job in America for the third year in a row.
Data doesn’t stop with business.

The demand for data analytics skills isn’t limited to the corporate world. The healthcare, sports, and education industries have all started moving towards using big data analytics.
In today’s job market, employers consider data analytics a must-have skill. Tableau empowers people to make the most of their data, regardless of their role.
See your **DATA** with Tableau.

Utilize the power of visual analytics to see and understand data.
Increase your value to your employer with Tableau.*

Matt Farkas, Associate Data Scientist at Spotify showed his hiring manager his Tableau skills with a visualization about music.

*TABLEAU SKILLS RULE
The next generation of **DATA** workers.

Buchi Okafor and Harpreet Ghuman got their dream jobs at Under Armour and Ernst & Young by learning Tableau as a student.
Create a Tableau Public account.

Publish your data visualizations to Tableau Public to show the world what you can do with data analytics.
Certify your Tableau skills.

Tableau offers the Desktop Specialist Certification, an official certification to showcase your data skills.

I knew Tableau was an important skill to have as an active job seeker in data analytics. The reason I took the Tableau Desktop Specialist Exam was to help validate my data skills in the job search.

Vanshika Jain
University of Washington, Student
Educational institutions have embraced data science programs.

Harvard Business School credited their addition of a master’s degree in Data Science to a 2% increase in international applications.

At UC Berkeley, the Foundations of Data Science course saw enrollment grow from 100 students in 2015 to 1,300 students in 2018.
Effective use of data can help us expand our knowledge of fundamental issues, such as social and political instability, natural disasters and climate change, to improve decision-making and enhance our ability to predict, and even pre-empt, the next crisis.

United Nations Assistant Secretary-General and Chief Information Technology Officer
Atefeh Riazi
Students get Tableau for free.

Tableau for Students is our free program for students to learn Tableau around the world. Sign up online to unlock the power of visual analytics and digital storytelling.