

Data Science Salary Guide 2021

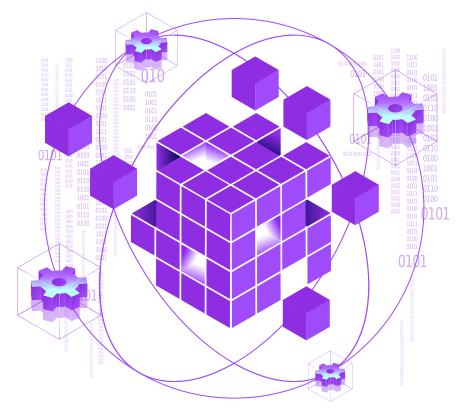


Data Science Salary Guide 2021

Without the expertise of professionals who turn cutting-edge technology into actionable insights, data is nothing. This is why, more and more organizations are opening up their doors to data science and unlocking its power— making much more informed decisions (with data-driven evidence), directing actions based on trends, refining and targeting the right audience, and more.

It is becoming clear by the day that there is enormous value in data processing and analysis—and that is where data science pros step into the spotlight - data analysts, data engineers, and data scientists!

In this ebook, we will learn all about what these data pros are supposed to do, how much do they earn based on their geography and experience, and sometimes industry too.



Data Analyst Salary Potential

As a Data Analyst, you must have a good hand at translating numeric data into a form that can be understood by everyone in an organization. You need to be proficient in several areas, including programming languages, analytics tools, fundamentals of data handling, reporting, and modeling. With enough experience under your belt, you can gradually progress from a data analyst to assume the role of a data engineer and a data scientist.

Average Annual Salary of a Data Analyst Based on Country

India: Over ₹9,50,000	USA: Over \$65,000
Australia: A\$82K	Germany: €45,338
Denmark: DKK 881,794	United Kingdom: Over £27000
Malaysia: RM 44127	Canada: Over C\$56000

Average Annual Salary of a Data Analyst Based on Experience

An experienced, senior data analyst earns from ₹831K to ₹1,573K annually

An entry-level data analyst earns over ₹400K annually.

Data Engineer Salary Potential

As a Data Engineer, you are most likely to work alongside data scientists and will be responsible for taking information and presenting it in a way that's easy to understand and analyze. Some of your daily tasks may include building data pipelines, deploying predictive models, and cleaning data.. Usually, in this role, you will get to work on Big Data, compile reports on it, and send it to data scientists for analysis.

In the past few years, the demand for data engineer role has risen astronomically, and data engineering is far from being oversaturated like other fields, opening up some amazing opportunities, like no other field! And here's what the data engineer salaries look like:

Average Annual Salary of a Data Engineer Based on Country

India: Over ₹800K	US: Over \$130K	
Germany: €57520	Singapore: \$\$63872	
Australia: Over \$115K	Canada: C\$79809	
United Kingdom: £40032	France: €52500	

Average Annual Salary of a Data Engineer Based on Experience

An experienced, senior data engineer earns around ₹23,00,000

An entry-level data engineer earns over ₹800K

Data Scientist Salary Potential

Data Scientist is one of the most coveted titles in the field of Data Science today and has been termed as the "sexiest job of the 21st century" for all the right reasons. A data scientist has the potential to decipher the hidden information from a magnanimous amount of raw data. And organizations today are keen to hire the best data scientists, and this demand clubbed with an exquisite set of skills tare making the salaries soar higher than ever. According to the Bureau of Labor Statistics (BLS), jobs for computer and information research scientists, and data scientists will experience 14 percent growth through 2028.

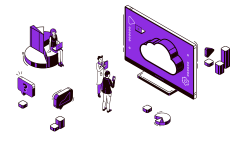
Average Annual Salary of a Data Scientist Based on Country

India: Over ₹1800K	US: Over \$123K	
Germany: Over € 60,000	Singapore: Over \$\$71100	
Australia: Over AU\$92000	Canada: Over \$83K	
United Kingdom: Over £54K	France: Over €58K	

Average Annual Salary of a Data Engineer Based on Experience

An experienced, senior data scientist earns from ₹20,00,000 to ₹33,80,000

A junior data engineer earns about ₹9,00,000



Gear Up Your Data Science Game

Data is the omnipresent force ruling our lives now and will be for the foreseeable future, and data science jobs are growing like never before. Be it finance, or agriculture, or healthcare, the application and integration of data science into various sectors is growing exponentially - creating endless opportunities for data enthusiasts. And Simplilearn thrives to take data science enthusiasts like you, a step closer to their dream jobs, with courses and training created by keeping in mind the industry requirements, current skills, and in-demand learnings, making you job-ready right after the program. From data analysis to data engineering, we have got you covered established.

	Data Analysis	Data Engineering	Data Scientist
Master's Program	Data Analyst Master's Program	Big Data Engineer Master's Program	Data Scientist Master's Program
Post Graduate Program	Post Graduate Program in Data Analytics with Purdue university	Post Graduate Program in Data Engineering with Purdue university	Post Graduate Program in Data Science with Purdue university

The field of data science is only going to grow and nothing less. So stay current with the new tech trends and acquire the latest data science skills to get ahead of the competition. Start your learning journey with us now!







INDIA

Simplilearn Solutions Pvt Ltd.

53/1 C, Manoj Arcade, 24th Main, Harlkunte 2nd Sector, HSR Layout Bangalore - 560102

Call us at: 1800-212-7688

USA

Simplilearn Americas, Inc.

201 Spear Street, Suite 1100, San Francisco, CA 94105 United States

Phone No: +1-844-532-7688

www.simplilearn.com