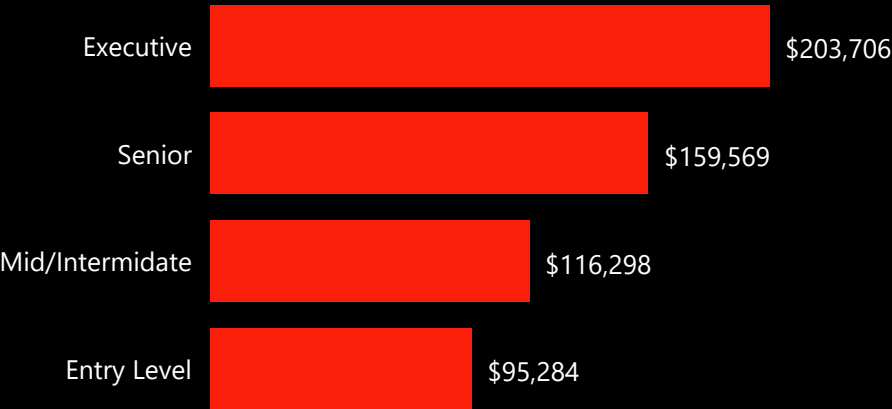


2023 DATA SCIENCE SALARY ANALYSIS

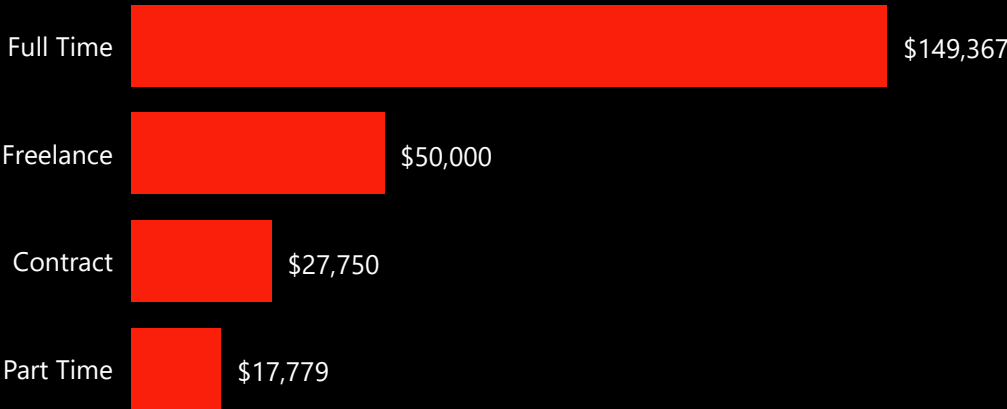
\$149,046

Average Salary

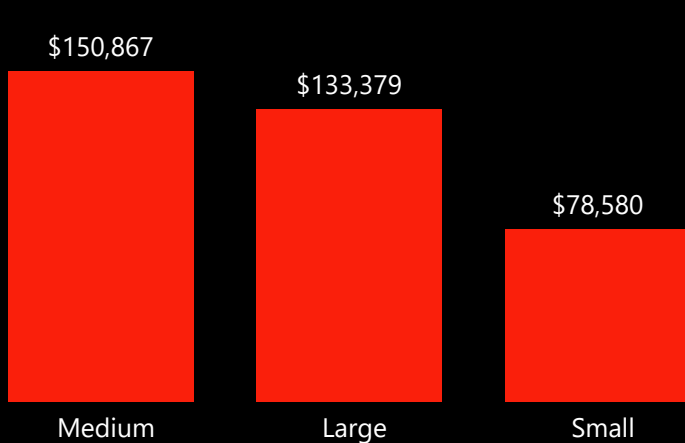
Average Salary by Experience Level



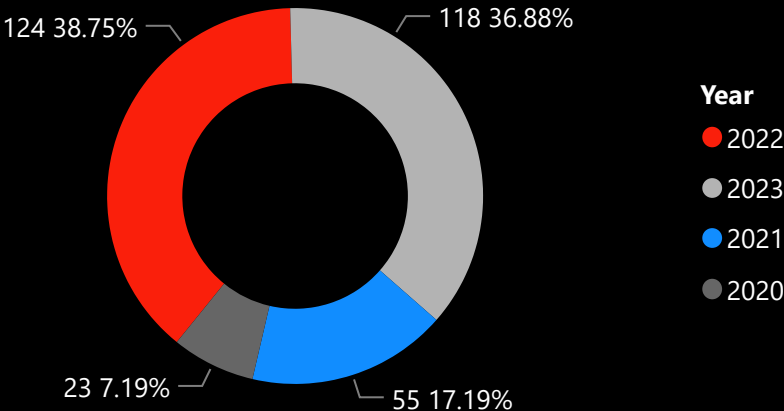
Average Salary by Employment Type



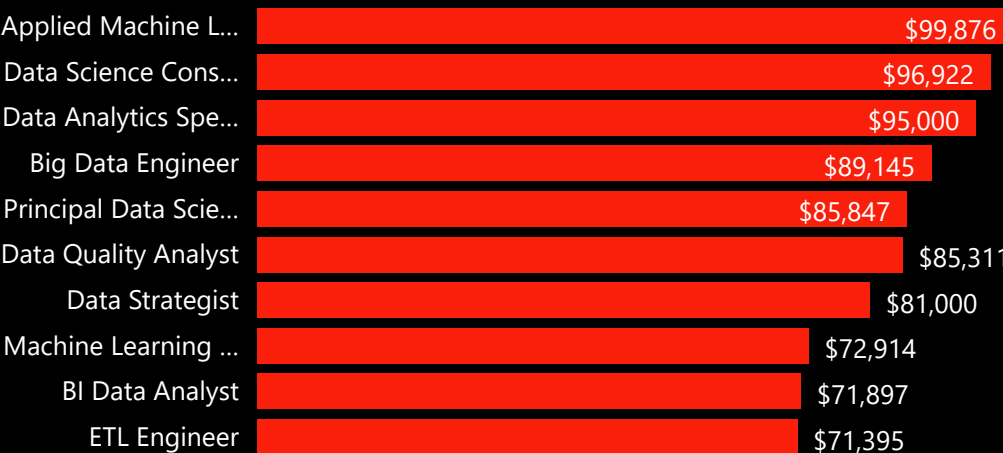
Average Salary by Company Size



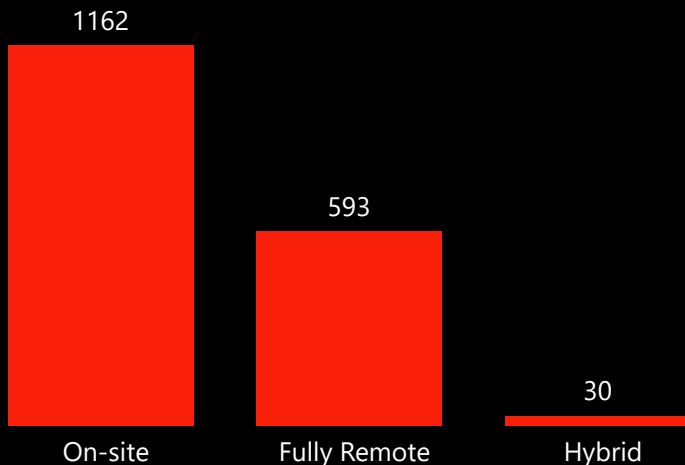
Influx of Entry Level by Year



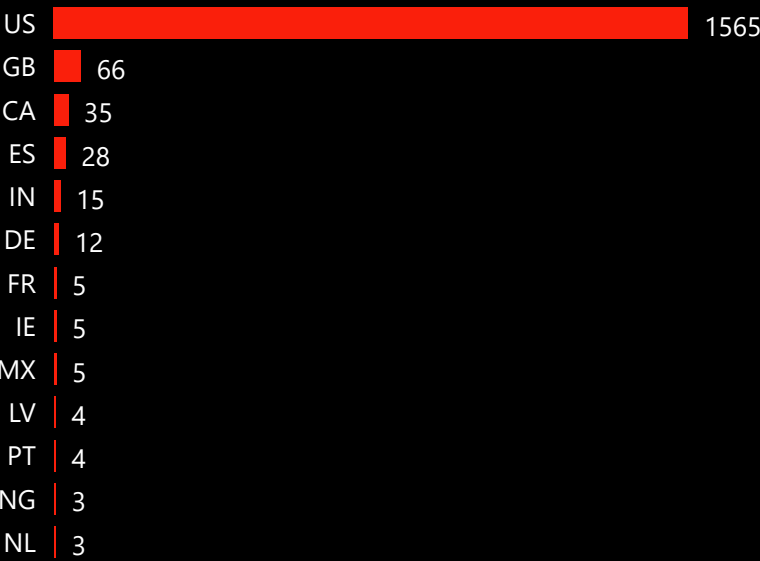
Top 10 Highest Paid Job by Title



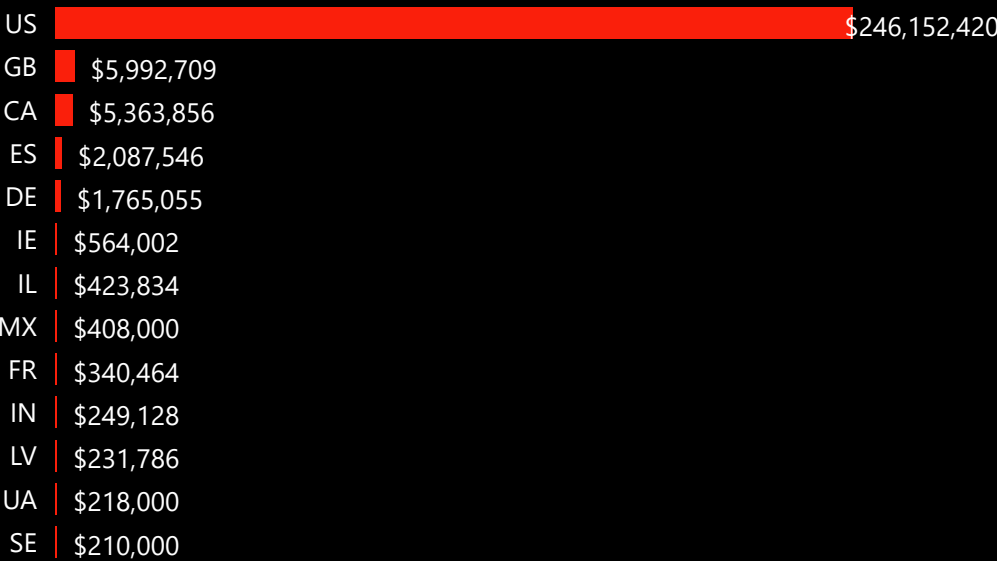
Remote Ratio Distribution



Employee Residence Distribution



Total Salary Distribution across the world



Job Title	Job Count	Job Ranking
Data Engineer	499	1
Data Scientist	370	2
Data Analyst	307	3
Machine Learning Engineer	158	4
Research Scientist	55	5
Data Architect	52	6
Analytics Engineer	46	7
Applied Scientist	40	8
Research Engineer	32	9
Data Manager	22	10
Data Science Manager	22	10
ML Engineer	14	11
Data Analytics Manager	12	12
BI Developer	10	13

Insights

- * The average salary is \$149,046
- * Executive and full-time professionals are in high demand.
- * Location has a huge impact on how salaries are paid; across all 35 company location, professionals in the United States earn more than other countries.
- * 2022 saw an influx of entry level data science professionals and a slight drop in 2023.
- * The size of the company might impact the salary, although there are other factors to also consider.
- * The average salary ranged from \$71,395 to \$ 99,876, with Applied Machine Learning Engineer , Data Science Consultant, Data Analytics Specialist are the top 3 paid job by designation.

Conclusion

Data Science is among the highest paying and in-demand jobs, the salaries vary depending on the skillsets, years of experience, job profile, location, company size amongst various factors. To belong to this set of highly skilled professionals, one has to:

Learn the basics and develop the right data skills;

Get the relevant skills such as programming languages, data visualization, storytelling;