

Global IT Job Salary Dashboard — Overview

Data shows a strong demand for remote-friendly jobs with above-average salaries in tech and analytics roles

Total Jobs

118K

Avg Salary

115K

Median Salary

100....

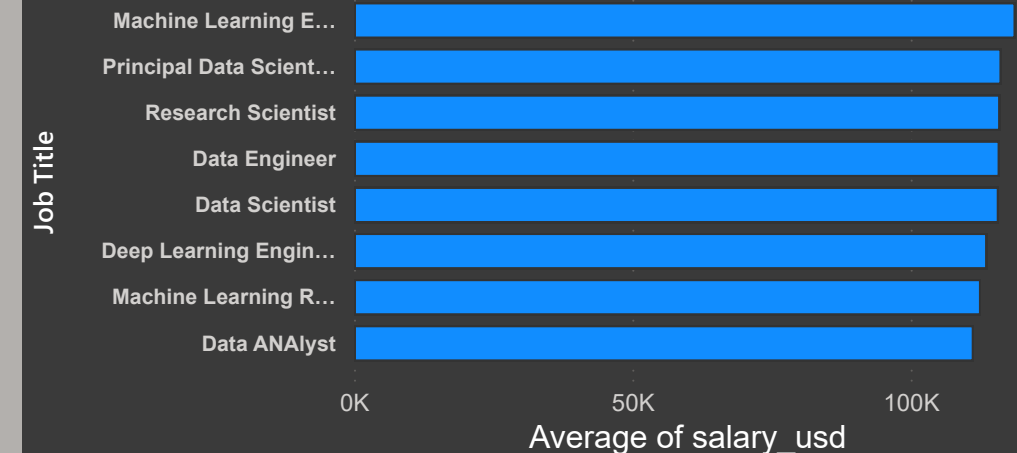
Remote Jobs

78K

Job Locations by Count



Top 10 Job Titles by Average Salary (USD)



Industry

- Automotive**
- Consulting**
- Education**

Experience Level

- EN**
- EX**
- MI**

Company Location

- Australia**
- Austria**
- Canada**

Salary & Experience

Average and distribution of salaries by experience level and remote work

Avg Salary

113K

Median Salary

Median Salary

High Pay Count

4K

Industry

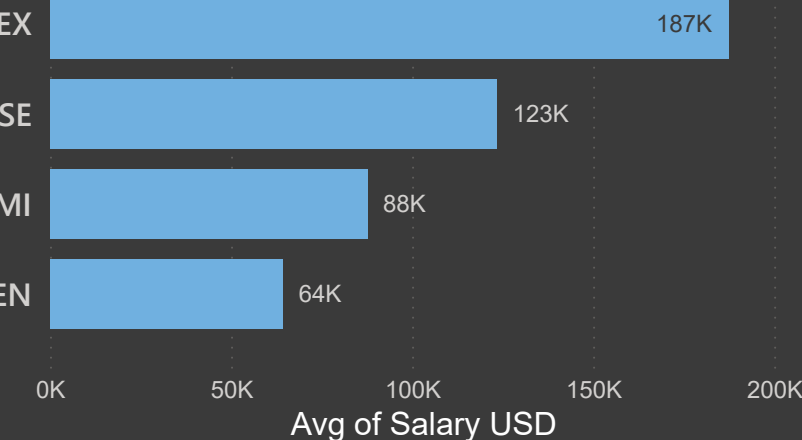
- Automotive
- Consulting
- Education
- Energy
- Finance
- Gamma
- Government
- Healthcare

Company Location

- Australia
- Austria
- Canada
- China
- Denmark
- Finland
- France
- Germany

Avg Salary by Experience Level

Experience Level



company_name

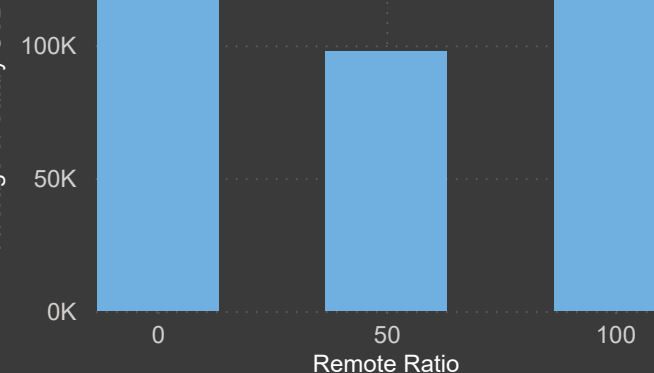
experience_level

job_title

Advanced Robotics	EN	Data ANALyst
Advanced Robotics	EN	Data ANALyst
Advanced Robotics	EN	Data ANALyst
Advanced Robotics	EN	Data ANALyst
Advanced Robotics	EX	Data ANALyst
Advanced Robotics	MI	Data ANALyst
Advanced Robotics	SE	Data ANALyst
Advanced Robotics	SE	Data ANALyst
Advanced Robotics	EN	Data ANALyst
AI Innovations	MI	Data ANALyst

Avg Salary by Remote Ratio Bucket

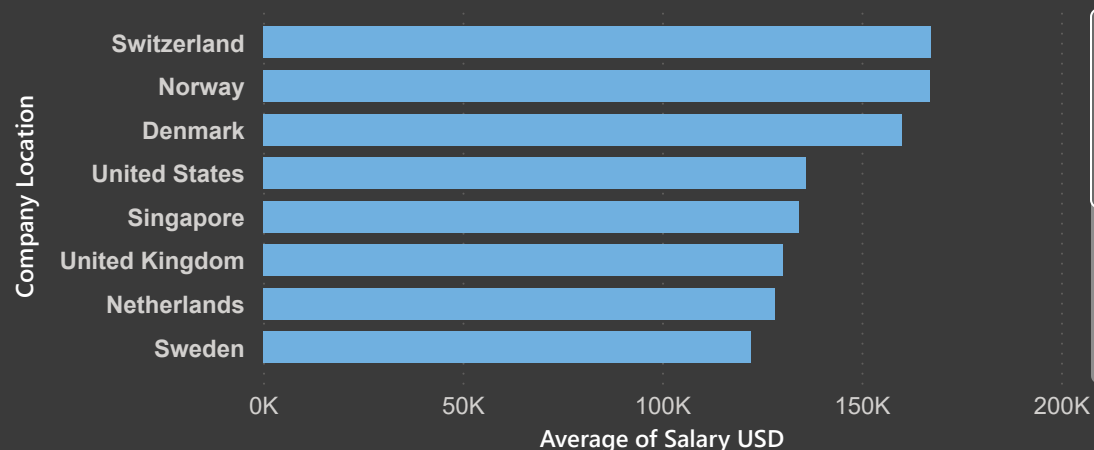
Average of Salary USD



Company & Remote Work Analysis — Salary Insights

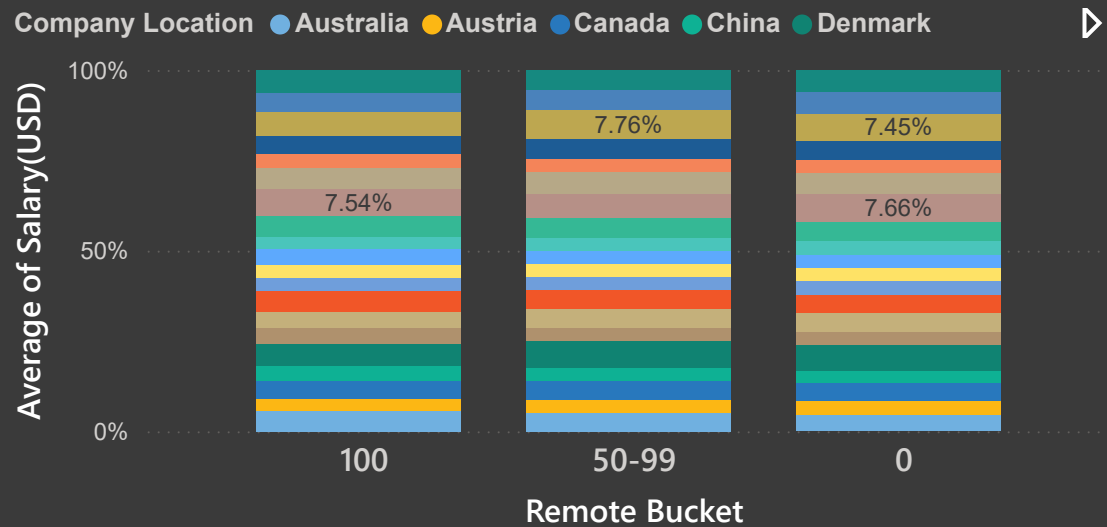
Top 15 Countries by Average Salary (USD)

Top-paying countries offer significantly higher average salaries, with clear regional trends

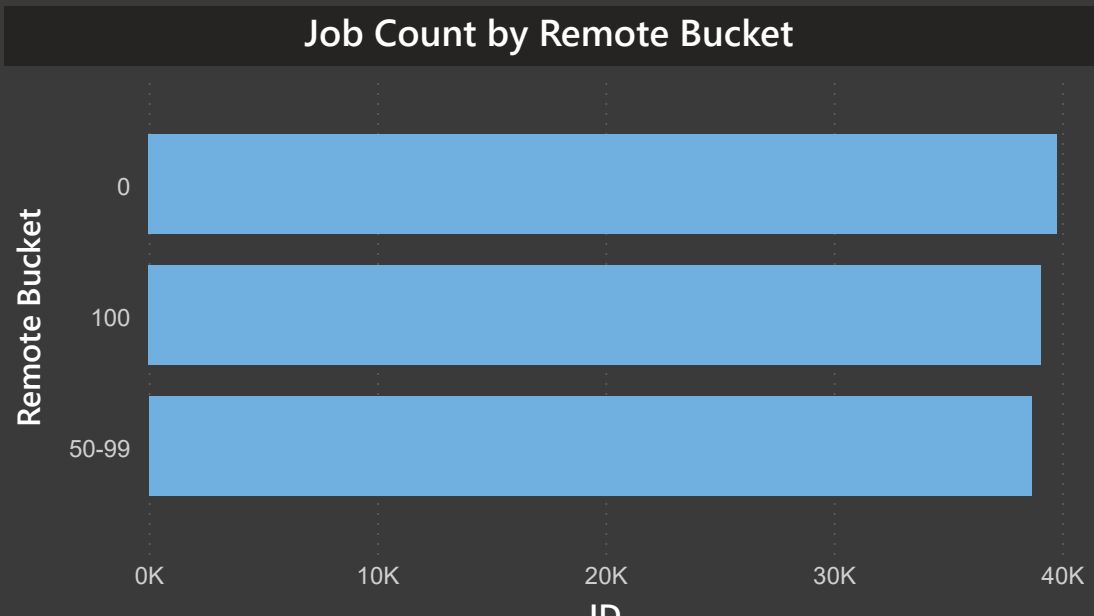


Avg Salary by Remote Bucket

Fully remote roles show slightly higher salaries than onsite ones, suggesting flexibility



Job Count by Remote Bucket



Technical skills like Python, SQL, and Power BI dominate high-salary job roles across global markets.

Top Paid Job Listings — Detailed View

Sorted job titles by average salary in descending order to highlight the highest-paying roles

job_title	salary_usd	company_location	company_name	remote_ratio	experience_level
Data ANALyst	34670	India	TechCorp Inc	0	EN
Data ANALyst	37977	Japan	TechCorp Inc	0	EN
Data ANALyst	43106	South Korea	TechCorp Inc	100	EN
Data ANALyst	43907	South Korea	TechCorp Inc	50	EN
Data ANALyst	47558	Ireland	TechCorp Inc	100	EN
Data ANALyst	51333	Japan	TechCorp Inc	50	MI
Data ANALyst	54451	Japan	TechCorp Inc	0	EN
Data ANALyst	58822	India	TechCorp Inc	0	MI
Data ANALyst	63547	South Korea	TechCorp Inc	100	MI
Data ANALyst	63828	France	TechCorp Inc	0	EN
Data ANALyst	64661	Singapore	TechCorp Inc	100	EN
Data ANALyst	66047	Canada	TechCorp Inc	100	EN
Data ANALyst	71676	Germany	TechCorp Inc	50	EN
Data ANALyst	73990	Germany	TechCorp Inc	100	EN
Data ANALyst	74375	China	TechCorp Inc	0	MI
Data ANALyst	75890	France	TechCorp Inc	0	EN
Data ANALyst	76697	Australia	TechCorp Inc	0	MI
Data ANALyst	80734	France	TechCorp Inc	50	EN
Data ANALyst	82065	Australia	TechCorp Inc	0	MI
Data ANALyst	86051	Germany	TechCorp Inc	0	MI
Data ANALyst	87777	Germany	TechCorp Inc	100	MI
Data ANALyst	89500	France	TechCorp Inc	100	MI
Data ANALyst	92532	Japan	TechCorp Inc	50	SE
Data ANALyst	98483	Austria	TechCorp Inc	100	SE
Data ANALyst	98677	China	TechCorp Inc	50	EX
Data ANALyst	98982	Netherlands	TechCorp Inc	50	MI
Data ANALyst	103580	Norway	TechCorp Inc	0	MI

Tech, finance, and consulting remain the highest-paying sectors, with clear salary gaps between industries.