Safest Jobs

**Result**

Data Scientist 17

Operations Manager 15

Cybersecurity Analyst 14

Sales Manager 11

Software Engineer 9

HR Manager 9

AI Researcher 8

Product Manager 8

UX Designer 5

Marketing Specialist 4

Location highest paying job

1. New York $ 93780.426497
2. Singapore $ 93739.807016
3. Berlin $ 93240.368944
4. Tokyo $ 92896.553862
5. Paris $ 92116.473572
6. Sydney $ 91885.410215
7. San Francisco $ 88953.236584
8. Toronto $ 88839.929183
9. London $ 88810.672667
10. Dubai $ 87892.455505

**Top 10 Highest Paying Locations:**

1. **New York**: Offers the highest average salaries, reflecting its position as a global financial and tech hub.
2. **Singapore**: Known for its strong technology and finance sectors, offering competitive pay.
3. **Berlin and Tokyo**: Both cities are emerging as key tech centers with high salaries.
4. **Paris and Sydney**: Known for high living standards and competitive salaries in tech and finance.
5. **San Francisco**: Despite being a tech hub, it ranks slightly lower, possibly due to a broad range of job roles and cost of living adjustments.
6. **Toronto, London, and Dubai**: These cities also offer strong salaries, especially in tech, finance, and international business roles.

These locations represent some of the best places to work if salary is a primary consideration, especially in high-demand industries.

**Distribution of Job Titles Across Different Industries**: This stacked bar chart shows how job titles are spread across various industries, highlighting which roles are prevalent in each sector.

2. **Average Salaries by AI Adoption Level and Automation Risk**: This bar chart illustrates how salaries vary based on AI adoption levels and the perceived risk of automation, indicating potential salary impacts due to technology integration.

3. **Most Common Required Skills by Job Titles**: The stacked bar chart reveals the skill sets that are most in demand for each job title, helping to identify the critical skills for different roles.

4. **Locations with the Most Remote-Friendly Jobs**: This bar chart displays which locations offer the most remote-friendly job opportunities, providing insights into regional flexibility for remote work.

**Key Conclusions from the Job Market Analysis:**

1. **High-Paying Skills**:
   * Skills in AI, data science, and cybersecurity are among the highest-paying. Investing in learning these skills can significantly boost earning potential.
2. **Safest Jobs**:
   * Roles like Data Scientist, Operations Manager, and Cybersecurity Analyst are considered the safest. They have low automation risk and positive job growth, making them secure career choices.
3. **Industries with the Best Salaries**:
   * Technology, Finance, and AI sectors offer the highest average salaries. These industries are growing and investing heavily in skilled professionals.
4. **Automation Risk**:
   * Jobs with high automation risk generally offer lower salaries and are more vulnerable to being replaced by technology. Skills that involve creativity, problem-solving, and advanced technical expertise are the safest against automation.
5. **Remote Work Trends**:
   * Remote-friendly jobs are increasingly common and often come with competitive salaries. This trend indicates a growing acceptance of flexible work arrangements, particularly in tech and digital roles.
6. **Company Size Matters**:
   * Larger companies tend to offer higher salaries and more growth opportunities. They are better positioned to adopt new technologies and invest in their workforce.
7. **Geographical Insights**:
   * Salaries and job growth projections vary significantly by location. Cities known for technology and finance hubs, like San Francisco, London, and Singapore, often have higher-paying and growing job markets.

**Overall Conclusion:**

The job market is rapidly evolving, with strong growth in technology-driven roles and skills. To secure a well-paying and stable job, focus on developing expertise in high-demand skills like data science, AI, and cybersecurity. Pay attention to job roles that are less susceptible to automation and offer remote work flexibility, as these are becoming key factors in the modern workplace.