

LINKEDIN GLOBAL TOP SKILLS INSIGHTS

Top 10 in 2016

Short introduction of the visual

The data was meticulously gathered through an in-depth analysis of hiring and recruitment activities on LinkedIn, encompassing a comprehensive dataset from 14 countries across the globe. This dataset offers valuable insights into the current job market dynamics and sheds light on the most sought-after skills.

Top 3

1 Cloud & Distributed Computing - Closer to customers

The demand for Cloud and distributed computing skills has surged to the top position in the skills ranking in almost every country, including Singapore and the United States of America. This pivotal skillset consistently surpasses others, reflecting its paramount importance in the tech industry and its role in transforming various sectors toward cloud-based solutions. This dominance is underscored by the global average rank, indicated by the dashed line, which serves as a critical benchmark for assessing the skill's standing in relation to the worldwide average skill ranking.

2 Statistical Analysis & Data Mining - The power of insights

Statistical Analysis & Data Mining skills have assumed a position of immense global significance, consistently recognized as essential in various regions. Despite not securing the top rank globally, where it holds the second position, it's crucial to note that these competencies are undergoing a remarkable surge in demand. Even in countries like China, India, and Singapore, where they appear to rank lower than the Global Average Rank, there is a substantial and accelerating demand for professionals with expertise in these areas. It's no surprise that we observe increased hiring and recruitment activities across 14 countries.

3 Web Architecture & Development Framework - Future solution

In today's highly competitive digital landscape, the utilization of Web Architecture and Development Frameworks has become indispensable for crafting robust, secure, and efficient web applications. These essential tools empower developers by enforcing industry best practices, ensuring scalability, and fortifying security measures. Their adoption is vital for businesses aiming to stay competitive and relevant in the online space. Remarkably, the demand for professionals with expertise in Web Architecture and Development Frameworks has experienced a significant surge, now ranking at #3 in job market demand globally. However, it's worth noting that this trend appears to rank much lower in several countries, including Australia, Canada, South Africa, the United Arab Emirates, the United Kingdom, and the United States.

