Top Skills Technology -Linkedin 2016 Comparative data between Brazil, US and Global ranking. 1 Insight Top Skills - Does not follow.

2 Insight Top Skills -Strong Trend 3 Insight Top Skills -Trend and Falling Skills 4 Insight Top Skills -Trend for the coming years



Top Skills Technology -Linkedin 2016 Comparative data between Brazil, US and Global ranking. 1 Insight Top Skills - Does not follow.

2 Insight Top Skills -Strong Trend 3 Insight Top Skills -Trend and Falling Skills

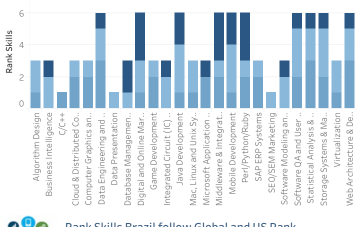
Country

Brazil

Global
United States

4 Insight Top Skills -Trend for the coming years

Top Skills - Technology: Brazil x United States x Global



From the survey data we will use only the rank data of Brazil, the United States and global ranking. These are the data we are comparing. For us we are focusing only on the presence in the qualification category. Brazil is present and follows most of the skills in comparison to others in the field of technology, comparing with the US and the Global ranking.



Rank Skills Brazil follow Global and US Rank.

Business Intelligence
Data Engineering and Data Warehousing
Database Management and Software
Digital and Online Marketing
IBM Mainframes and Systems
Integrated Circuit (IC) Design
Java Development
Microsoft Application Development
Microsoft Windows Systems
Middleware & Integration Software
Mobile Development

Network & Information Security
Perl/Python/Ruby
Shell Scripting Languages
Social Media Marketing
Software Modeling and Process Design
Software QA and User Testing
Software Revision Control Systems
Statistical Analysis & Data Mining
Storage Systems & Management
User Interface Design
Web Architecture & Development Framework

In the next insight we will talk about the skills of this chart that Brazil is not present and how it needs attention.

Top Skills Technology -Linkedin 2016 Comparative data between Brazil, US and Global ranking. 1 Insight Top Skills -Does not follow. 2 Insight Top Skills -Strong Trend 3 Insight Top Skills -Trend and Falling Skills 4 Insight Top Skills -Trend for the coming years

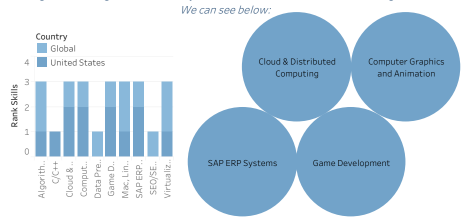


Top Skills Technology -Linkedin 2016 Comparative data between Brazil, US and Global ranking. 1 Insight Top Skills -Does not follow. 2 Insight Top Skills -Strong Trend 3 Insight Top Skills -Trend and Falling Skills 4 Insight Top Skills -Trend for the coming years



Top Skills - Strong Trend

Now looking at just the qualifications that are present both in the united states and in the global ranking and focuses only where the skills of the united states is greater.



Strong trend for new demand skills in the area of technology.

Brazil needs to be aware of this trend of qualifications because it may be a demand that may not find professionals in the same demand.

In the next insight we will talk about the skills of this dashboard that Brazil needs attention may be a demand trend and falling trend.

Top Skills Technology -Linkedin 2016 Comparative data between Brazil, US and Global ranking. 1 Insight Top Skills -Does not follow. 2 Insight Top Skills -Strong Trend 3 Insight Top Skills -Trend and Falling Skills 4 Insight Top Skills -Trend for the coming years



Now our focus is only on qualifications that are present only in one item, or in the United States or Global ranking.

C and C++

That is a growing trend only in the US and not in Global and not in Brazil.

It requires a focus of attention because may be a trend of skills on the part of the technology market.

Data Presentation

The data presentation is in the global ranking and it is evolving every year. It may be a market trend that requires skilled professionals.





Top Skills Technology -Linkedin 2016 Comparative data between Brazil, US and Global ranking. 1 Insight Top Skills -Does not follow. 2 Insight Top Skills -Strong Trend 3 Insight Top Skills -Trend and Falling Skills 4 Insight Top Skills -Trend for the coming years



Trend Skills for the coming years in the technology sector

Here is a general observation of all the trends we have seen previously and we note that it is interesting to have attention in future qualifications because it is a trend o..

Cloud & Distributed Computing	Computer Graphics and Animation		Game Development		Algorithm Design		lac, Linux and Jnix Systems	Virtualization	
SAP ERP Systems		C/C++		Mac, Linux and Unix Systems	Cloud & Distributed Computing		Data Presentation		SAP ERP Systems
Algorithm Design		Virtualization		lization	Computer Graphics and Animation		Game Development		