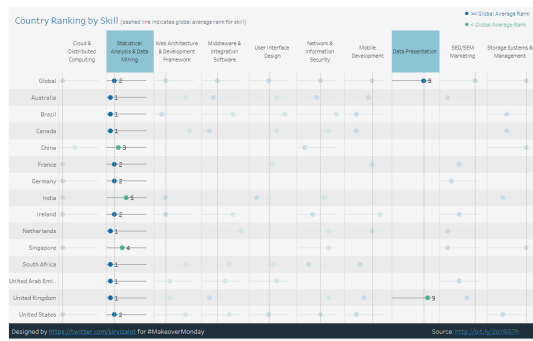
The biggest incline — Web Architecture and Development Framework



Examining the skills that made the cut into the top three — Web Architecture and Development Framework is up six points this year. Brazil, India and Ireland ranks this skill as greater than or equal to global average rank. As more companies are migrating to the cloud, there is a need to build and maintain this geographically dispersed cloud infrastructures. This is a critical skill that could be in stable demand for years to come.

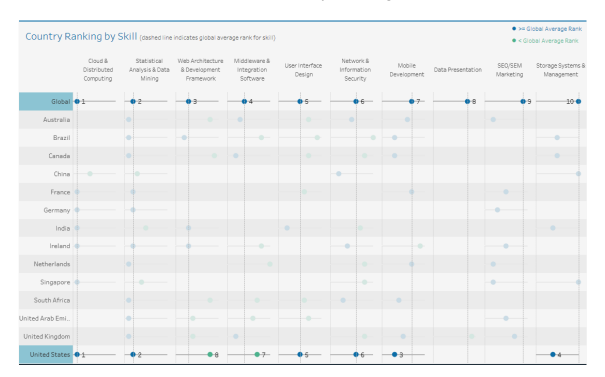
Hot Trending Skill - Data Presentation

Statistical Analysis and Data Mining is a strong skill to have right now. Approximately 80 percent in the sampled countries are consistent with the global average are consistent with the global average rank. Statistics and Data Science are solid skills, but there is another skill that could creep up in the ranks — Data Presentation. Because companies are drowning in massive data, there could be a growing demand for interpreting this excess data into a more consumerfriendly form. Out of our sampled countries, only 7



percent have this as a top skill. We can can expect this to change in the coming years.

U.S. Competitive Edge



The U.S. job market shows great potential for employment if one has 80 percent of these tech skills. These skills are very much in demand in the U.S. market most skills are ranking greater than or equal to the global average rank. The U.S. job skills are aligned with the top global skills, which means that the U.S. tech scene is more robust and could give U.S. based companies a competitive edge in the global market.