

Current Technology Usage

Future Technology Trend

Demographics

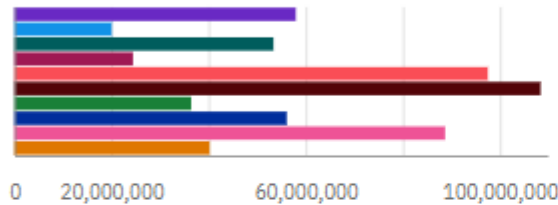


Top 10 LanguageWorkedWith



LanguageWorkedWith

● Bash/Shell/PowerShell
 ● C
 ● C#
 ● C++



PlatformWorkedWith colored

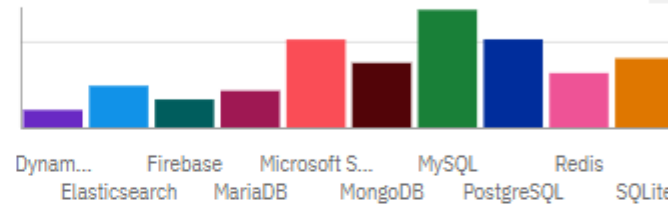


Top 10 DatabaseWorkedWith



DatabaseWorkedWith

● DynamoDB
 ● Elasticsearch
 ● Firebase
 ● MariaDB



Top 10 WebFrameWorkedWith



WebFrameWorked...

● ASP.NET
 ● Angular/Angular.js

WebFrameWorkedWith



Current Technology Usage

Future Technology Trend

Demographics

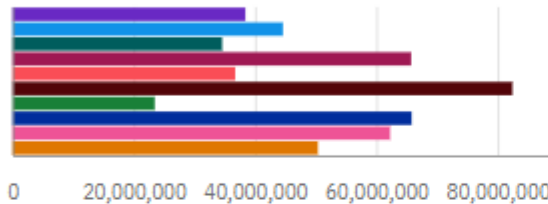
+

Top 10 LanguageDesireNextYear

🔍 💡 ⚙️

LanguageDesireNextYear

● Bash/Shell/PowerShell ● C#
● Go ● HTML/CSS

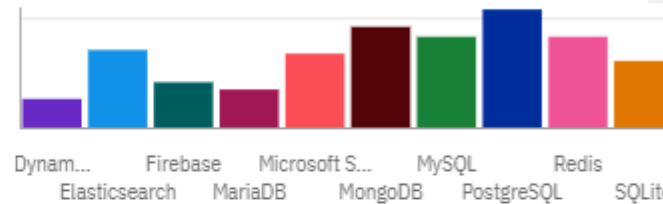


Top 10 by DatabaseDesireNextYear

🔍 💡 ⚙️

DatabaseDesireNextYear

● DynamoDB ● Elasticsearch
● Firebase ● MariaDB



PlatformDesireNextYear hierarchy

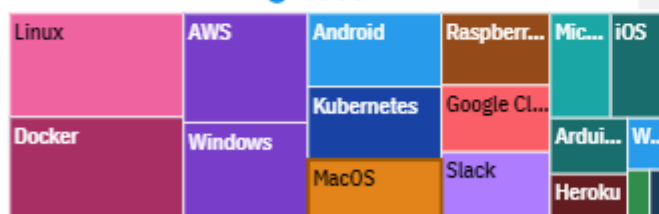
🔍 💡 ⚙️

Respondent (Sum)

3,752,980 73,486,491

PlatformDesireNextYear

● AWS ● Android



WebFrameDesireNextYear hierarchy

🔍 💡 ⚙️

Respondent (Sum)

11,886,651 58,321,909

WebFrameDesireNextYear

● ASP.NET ● Angular/Angular.js



Current Technology Usage

Future Technology Trend

Demographics



Respondent by Gender



Gender

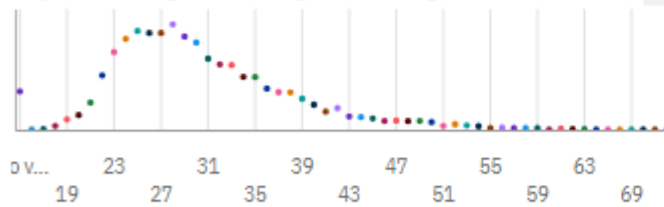
Woman Man



Respondent by Age colored by Age



Age

(no value) 16 17 18
19 20 21 22

Respondent_Count for Country regions



Respondent by EdLevel colored by EdLevel



EdLevel

(no value) Associate degree

