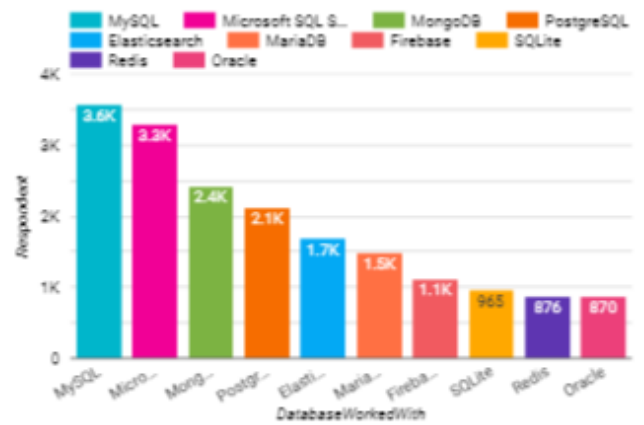


Language	Respondent Count
HTML/CSS	4.4K
Bash/Shell/PowerShell	3.9K
C#	3K
JavaScript	2.9K
Java	1.6K
C	959
C++	952
Go	583
PHP	490
Python	444

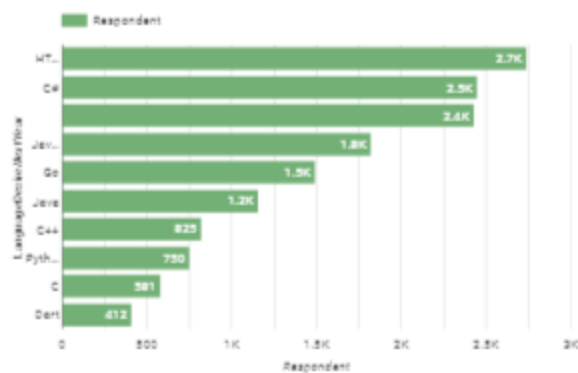


A word cloud featuring various operating systems and platforms. The most prominent words are 'Linux', 'Android', 'Windows', 'Docker', 'AWS', 'Heroku', 'MacOS', 'Raspberry Pi', 'Arduino', 'Google Cloud Platform', 'Microsoft Azure', 'Kubernetes', 'Slack', and 'iOS'. The words are arranged in a circular pattern, with 'Linux' and 'Android' being the largest.

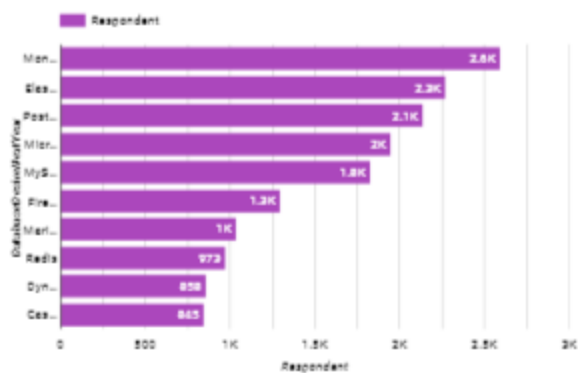
A bubble chart showing the relationship between Record Count (X-axis) and Respondent (Y-axis) for various web frameworks. The X-axis ranges from 0 to 4K, and the Y-axis ranges from 0 to 4K. The bubbles represent different frameworks: jQuery (blue), Angular/An... (cyan), ASP.NET (magenta), React.js (orange), Express (yellow), Spring (green), Django (purple), and Flask (light blue). The bubbles are arranged in a diagonal line from bottom-left to top-right, indicating a positive correlation between Record Count and Respondent.

Framework	Record Count (X)	Respondent (Y)
React.js	~800	~800
Flask	~1000	~1000
Django	~1100	~1000
Spring	~1200	~1200
Express	~1800	~1800
React.js	~2200	~2200
ASP.NET	~2600	~2600
Angular/An...	~3200	~3200
jQuery	~3500	~3500

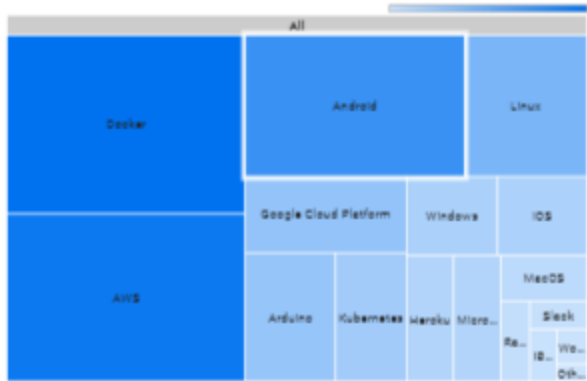
Top 10 Desired Language Next Year



Top 10 Desired Database Next Year



Top 10 Desired Platform Next Year



Top 10 Desired Web Frame Next Year

