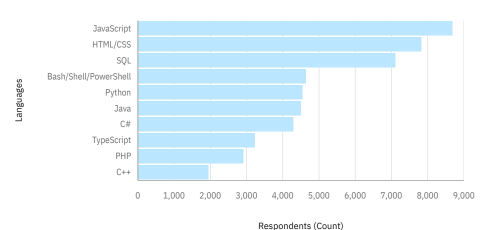
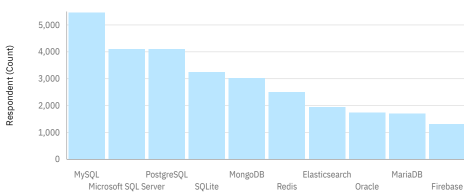
10/3/24, 9:46 PM New dashboard

Current Technology Usage

Top 10 Most Worked With Languages





Databases

Top 10 Most Worked With Platforms

Respondent (Count)

1,490 5,811

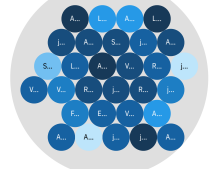


Top 10 Most Worked With Web Frames

Top 10 Most Worked With Databases

Respondent

● 25,141 ● 25,136 ● 25,134 ● 25,133 ● 25,125 ● 25,124 ● 25,123 ● 25,122 ● 25,120 ● 25,118

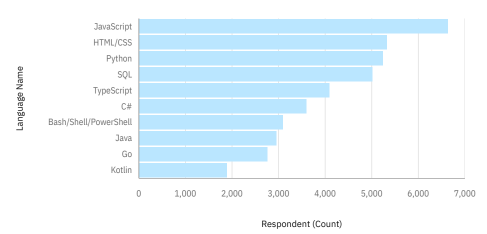


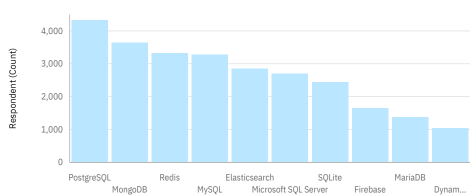
4

10/3/24, 9:46 PM New dashboard

Future Technology Trend



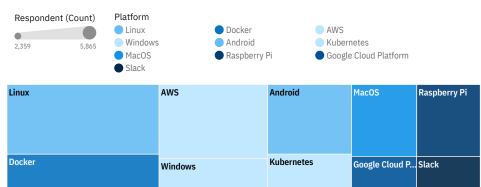


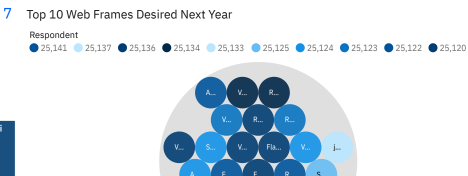


Database Name

Top 10 Databases Desired Next Year

Top 10 Platforms Desired Next Year





6

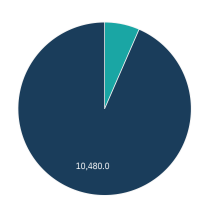
8

10/3/24, 9:46 PM New dashboard

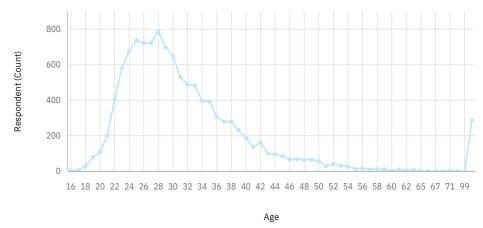
Demographics

Respondent Count Filtered by Gender

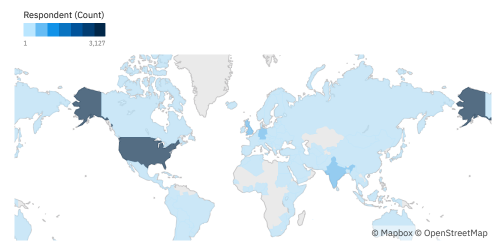




Distribution of Respondents by Age

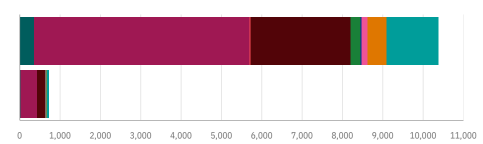


Distribution of Respondents by Countries





Professional degree (JD, MD, etc.)Secondary school (e.g. American ...Some college/university study wit...



10

Filter(s) applied to the visualization(s):

Widget 1

LanguageWorkedWith Excludes: (no value)

Respondent Top 10

Widget 2

DatabaseWorkedWith Excludes: (no value)

Respondent Top 10

Widget 3

PlatformWorkedWith Excludes: (no value)

Respondent Top 10

Widget 4

WebFrameWorkedWith Excludes: (no value)

Respondent Top 10

Widget 5

LanguageDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 6

DatabaseDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 7

PlatformDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 8

WebFrameDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 9

Gender Includes: Man, Woman

Widget 10

Gender Includes: Man, Woman EdLevel Excludes: (no value)