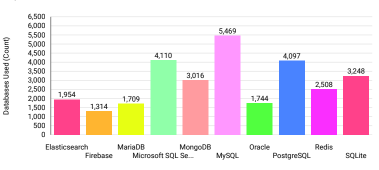
Jordan Hirsch Survey Dashboard 6/30/24, 1:12 PM

Current Technology Usage

Top 10 Computing Languages Worked With **Computing Languages** Bash/Shell/Powe... C# Java JavaScript SQL TypeScript ■ HTML/CSS C++ ■ PHP Python TypeScript 7,830 (15.8%) 7,106 (14.3%) JavaScript HTML/CSS SQL Bash/Shel... Python Computing Languages 4,642 (9.3% 4,542 (9.1%) 4,506 (9.1%) 4,288 (8.6%) Java C# TypeScript PHP 3,232 (6.5%) 2,913 (5.9%) 1,946 (3.9%) 2,000 3,000 4,000 5,000 6,000 8,000 9,000 10,000 11,000 1,000 7,000





Database Systems

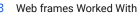
2

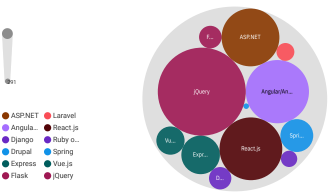
4

Platforms Worked With



Count

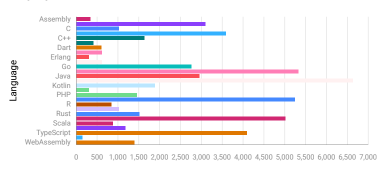




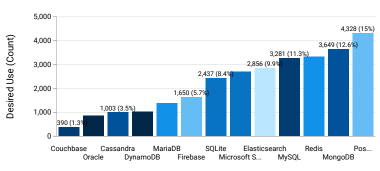
Jordan Hirsch Survey Dashboard 6/30/24, 1:12 PM

Future Technology Trend

Languages Desired for Use Next Year

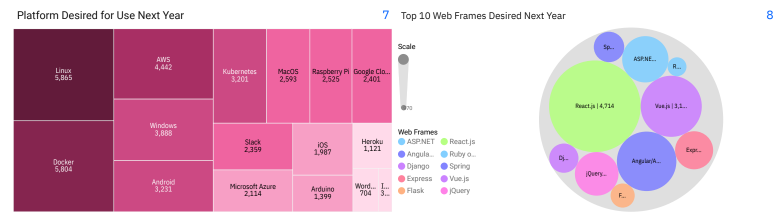


Desired Databases to Use Next Year



Desired (Count)

Databases



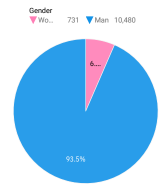
6

Jordan Hirsch Survey Dashboard 6/30/24, 1:12 PM

Gender

Demographics

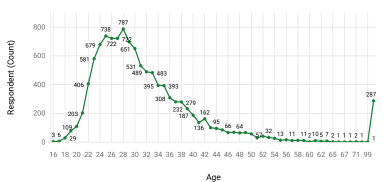




Respondent by Country Regions



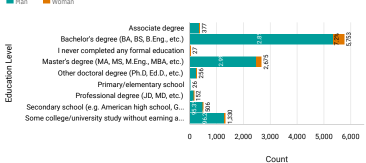
Respondent by Age







10



Jordan Hirsch Survey Dashboard 6/30/24, 1:12 PM

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

Widget 1

LanguageWorkedWith Top 10

Widget 2

DatabaseWorkedWith Top 10

Widget 3

PlatformWorkedWith Includes: AWS, Android, Arduino, Docker, Google Cloud Platform, Heroku, IBM Cloud or Watson, Kubernetes, Linux, MacOS, Microsoft Azure, Raspberry Pi, Slack, Windows, iOS, WordPress

Widget 4

WebFrameWorkedWith Filter condition

Widget 5

LanguageDesireNextYear Excludes: Other(s):, (no value)

Widget 6

DatabaseDesireNextYear Excludes: Other(s):, (no value)

Widget 7

PlatformDesireNextYear Filter condition

Widget 8

WebFrameDesireNextYear Top 10

Widget 9

Gender Excludes: (no value), Man;Non-binary, genderqueer, or gender non-conforming, Non-binary, genderqueer, or gender non-conforming, Woman;Man, Woman;Man;Non-binary, genderqueer, or gender non-conforming, Woman;Non-binary, genderqueer, or gender non-conforming

Widget 10

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