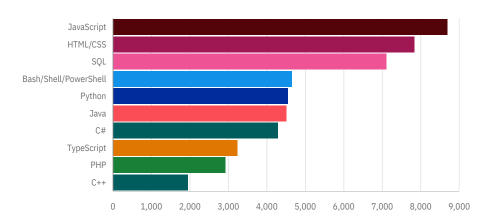
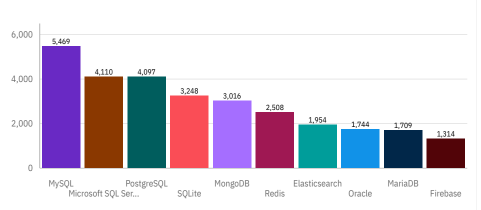
Current Technology Usage

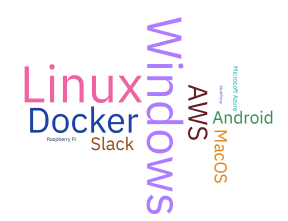
Top 10 Most Used
Programming Languages



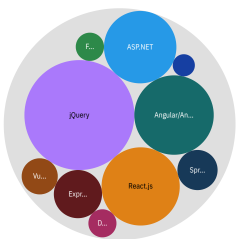
1 Top 10 Most Used Databases



Top 10 Most Used Platforms



Top 10 Most Used Web Framework



2

4

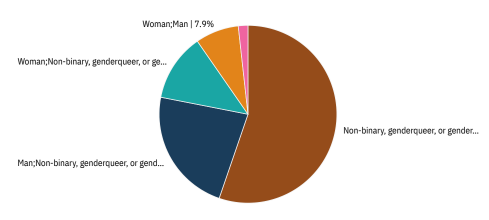
jQuery

Future Technology Trend

Top 10 Trending Programming Languages Top 10 Trending Databases 6 5,000 6,630 JavaScript 4,328 HTML/CSS 5,328 4,000 3,649 5,239 Python 3,331 3,281 SQL 5,012 3,000 2,706 4,088 TypeScript 2,437 C# 3,591 2,000 1,650 3,097 Bash/Shell/PowerShell 1,044 2,953 Java 1,000 Go 2,759 Kotlin 1,890 Elasticsearch MariaDB PostgreSQL Redis 0 1,000 2,000 3,000 4,000 6,000 7,000 8,000 MongoDB Microsoft SQL Server Firebase DynamoDB 5,000 MySQL 8 Top 10 Trending Web Framework Top 10 Trending Platforms Linux AWS Kubernetes **MacOS** Windows React.js Raspberry Pi Slack Docker Expre... Android **Google Cloud Platform**

Demographics

Gender Share of Non-Straight Respondents



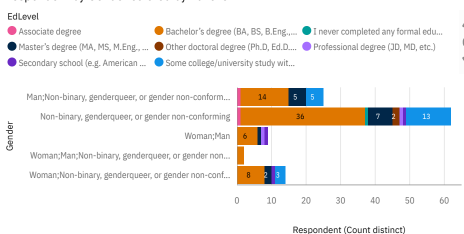
9 Respondent for Country regions



Respondent by Age



Respondent by Gender colored by EdLevel



11

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

Widget 1

LanguageWorkedWith Excludes: (no value)
LanguageWorkedWith Top 10 by Respondent

Widget 2

DatabaseWorkedWith Excludes: (no value)
DatabaseWorkedWith Top 10 by Respondent

Widget 3

PlatformWorkedWith Excludes: (no value)
PlatformWorkedWith Top 10 by Respondent

Widget 4

WebFrameWorkedWith Excludes: (no value)
WebFrameWorkedWith Top 10 by Respondent

Widget 5

LanguageDesireNextYear Excludes: (no value)
LanguageDesireNextYear Top 10 by Respondent

Widget 6

DatabaseDesireNextYear Excludes: (no value) Respondent Top 10

Widget 7

PlatformDesireNextYear Excludes: (no value)
PlatformDesireNextYear Top 10 by Respondent

Widget 8

WebFrameDesireNextYear Excludes: (no value) WebFrameDesireNextYear Top 10 by Respondent

Widget 9

Gender Excludes: (no value)

Widget 10

Age Excludes: (no value)

Widget 11

Gender Excludes: (no value) EdLevel Excludes: (no value)