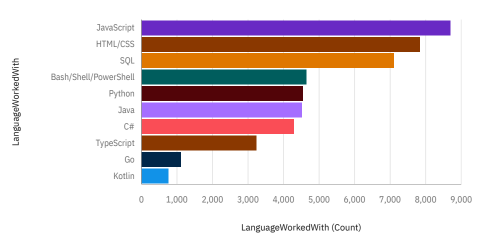
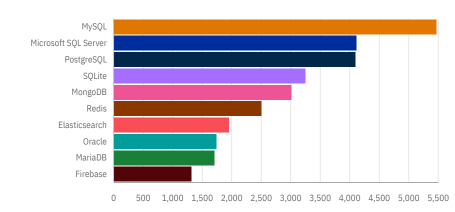
DatabaseWorkedWith

Current Technology Usage

Top 10 Language Worked with





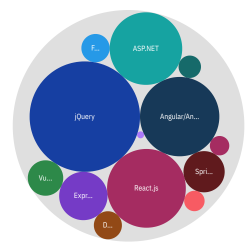


DatabaseWorkedWith (Count)

Platform Worked With

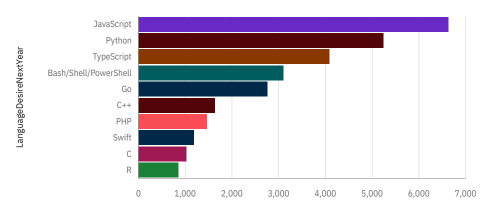


Top 10 Webframbed Work With

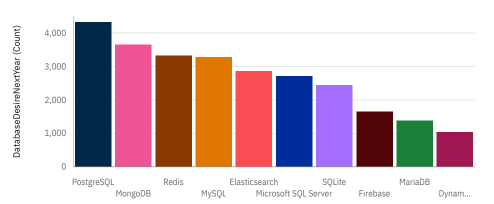


Future Technology Trend

Top 10 Language Desire Next Year



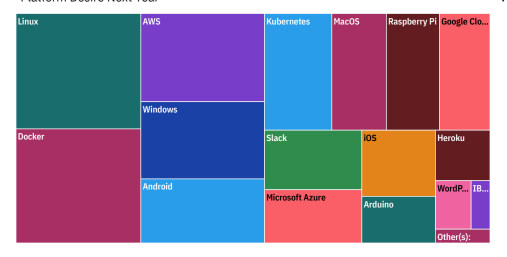
Top 10 Database Desire Next Year



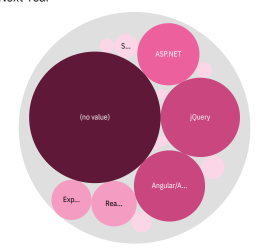
LanguageDesireNextYear (Count)

DatabaseDesireNextYear

Platform Desire Next Year

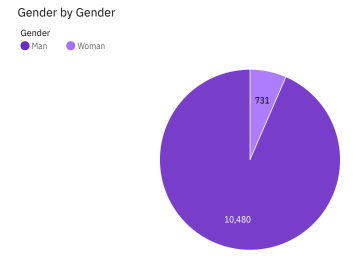


Webframe Desire Next Year

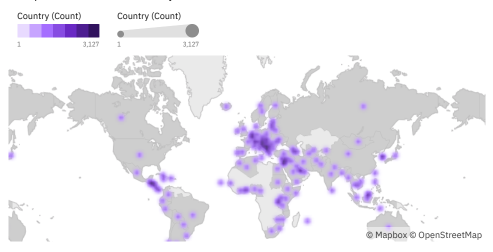


4

Demographics



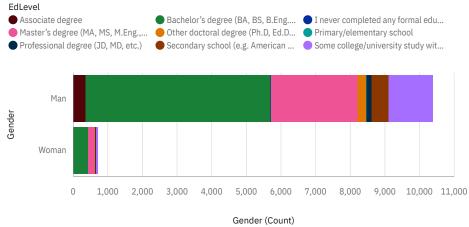
5 Respondent count for countrys



Respondent Count by Age



Gender by Gender colored by EdLevel



6

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

Widget 1

LanguageWorkedWith Includes: JavaScript, Python, HTML/CSS, SQL, TypeScript, C#, Bash/Shell/PowerShell, Kotlin, Java, Go

Widget 2

DatabaseWorkedWith Includes: MySQL, Microsoft SQL Server, MongoDB, PostgreSQL, SQLite, Redis, Elasticsearch, Oracle, MariaDB, Firebase

Widget 3

LanguageDesireNextYear Includes: JavaScript, Python, TypeScript, Bash/Shell/PowerShell, Go, C++, PHP, Swift, C, R

Widget 4

DatabaseDesireNextYear Includes: PostgreSQL, MongoDB, Redis, MySQL, Elasticsearch, Microsoft SQL Server, SQLite, Firebase, DynamoDB, MariaDB

Widget 5

Gender Includes: Man, Woman

Widget 6

Gender Includes: Man, Woman

EdLevel Includes: Associate degree, Bachelor's degree (BA, BS, B.Eng., etc.), I never completed any formal education, Master's degree (MA, MS, M.Eng., MBA, etc.), Other doctoral degree (Ph.D, Ed.D., etc.), Primary/elementary school, Professional degree (JD, MD, etc.), Secondary school (e.g. American high school, German Realschule or Gymnasium, etc.), Some college/university study without earning a degree