Tab 2 Top 10 LanguageWorkedWith Top 10 DatabaseWorkedWith TypeScript 3.23K (6.5%) 2.91K (5.9%) PHP C++ MySQL PostgreSQL Microsoft SQL Server MongoDB Elasticsearch 1K 2K 3K SQLite Redis Oracle Respondent (Count distinct) DatabaseWorkedWith PlatformWorkedWith Top 10 WebFrameWorkedWith Respondent (Cou... PlatformWorkedWith Respondent (Sum) WebFrameWorkedWith ASP.NET 37,68,592 5,73,10,840 Flask AWS 215 5,811 Angular/Angular.js Django Express Google Cloud Platform Heroku Laravel Other(s): Ruby on Rails ■ IBM Cloud or Watson ■ Kubernetes Spring Vue.js Google Cloud Platform
Microsoft Azure
Raspberry Pi
Raspberry Pi

Tab 1 Respondent for Country regions Respondent by Gender Respondent (Count) ■ Woman ■ Man © Mapbox © OpenStreetMap Respondent by Age Respondent Count by Gender, classified by Formal Education Level EdLevel - Measures Associate degree | Respondent
 Associate degree | EdLevel
 Bachelor's degree (BA, BS, B.Eng.,... ■ Bachelor's degree (BA, BS, B.Eng,.... ■ Master's degree (MA, MS, M.Eng., ... ■ Master's degree (MA, MS, M.Eng., ... Other doctoral degree (Ph.D, Ed.D.... Other doctoral degree (Ph.D, Ed.D.... Professional degree (JD, MD, etc.) ... ● Professional degree (JD, MD, etc.) ... ● Secondary school (e.g. American ... ● Secondary school (e.g. American ... 600 400 200 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 65 67 71 99 4K 6K 10K 12K

Age

Values

Tab 3 Top 10 LanguageDesireNextYear Top 10 DatabaseDesireNextYear JavaScript HTML/CSS Python SQL TypeScript C# Bash/Shell/PowerShell Java Go Kotlin PostgreSQL MongoDB Redis Elasticsearch SQLite
MySQL Microsoft SQL Server Firebase 2K 3K DatabaseDesireNextYear Respondent (Count distinct) PlatformDesireNextYear Top 10 WebFrameDesireNextYear Respondent (Sum) WebFrameDesireNextYear Respondent (Sum) PlatformDesireNe... • ASP.NET 19,70,796 5,83,21,909 • Express 37,52,980 7,34,86,491 307 5,865 Angular/Angular.js Django Flask Laravel Other(s): React.js Ruby on RailsSpring Vue.js jQuery Microsoft Azure Arduino Heroku MacOS WordPr... IB... O...

