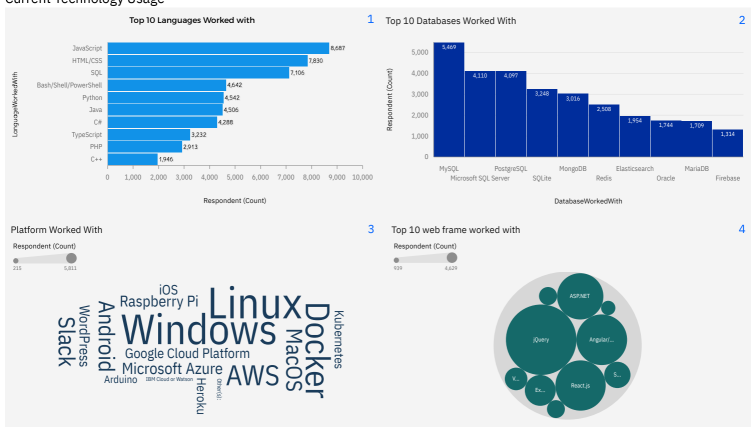
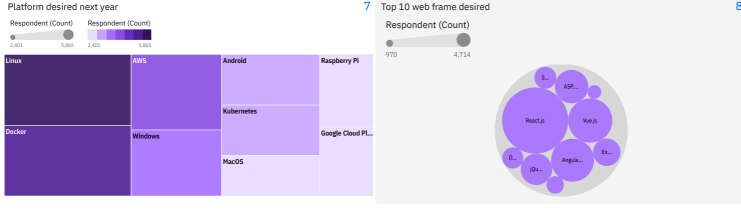
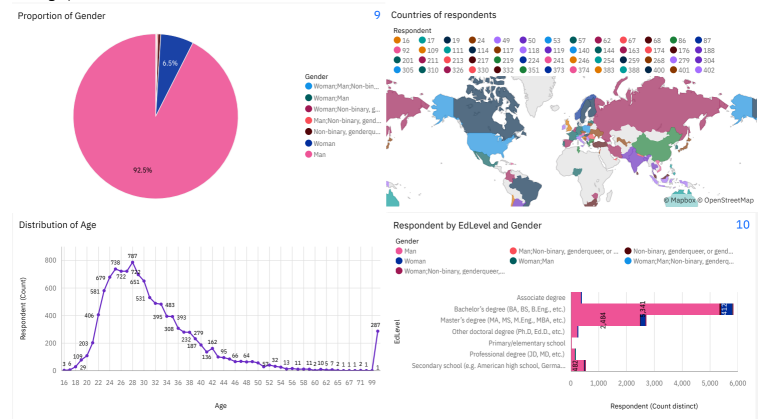
# Current Technology Usage



#### Future Technology Usage Top 10 Languages desired 5 Top 10 databases desired 6 JavaScript 4,000 HTML/CSS LanguageDesireNextYear Python Respondent (Count) 3,000 SQL TypeScript Bash/Shell/PowerShell 1,000 Java Kotlin PostgreSQL MongoDB Elasticsearch SQLite Microsoft SQL Server 1,000 2,000 3,000 4,000 5,000 6,000 7,000 Firebase MySQL Respondent (Count) DatabaseDesireNextYear Platform desired next year 7 Top 10 web frame desired Respondent (Count) Respondent (Count) Respondent (Count) 2,401 5,865 4,714 Linux Android Raspberry Pi



# Demographics



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

### Widget 1

LanguageWorkedWith Top 11 by Respondent

#### Widget 2

DatabaseWorkedWith Top 11 by Respondent

### Widget 3

PlatformWorkedWith Excludes: (no value)

### Widget 4

WebFrameWorkedWith Top 11 by Respondent

### Widget 5

LanguageDesireNextYear Top 11 by Respondent

### Widget 6

DatabaseDesireNextYear Top 11 by Respondent

#### Widget 7

PlatformDesireNextYear Top 10 by Respondent

### Widget 8

WebFrameDesireNextYear Top 11 by Respondent

## Widget 9

Gender Excludes: (no value)

### Widget 10

EdLevel Includes: Associate degree, Bachelor's degree (BA, BS, B.Eng., etc.), 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.)

Gender Excludes: (no value)