Current Technology Usage Top 10 LanguageWorkedWith ${\color{red}1} \quad \text{Respondent by DatabaseWorkedWith colored by DatabaseWorkedWith}$ LanguageWorkedWith Bash/Shell/PowerShell HTML/CSS SQL 60,000,000 HTML/CSS 40,000,000 SQL MySQL Microsoft SQL Server 0 10,000,000 30,000,000 50,000,000 70,000,000 90,000,000 110,000,000 Respondent (Sum) 3 Top 10 WebFrameWorkedWith Platform interaction Worked With WebFrameWorked... WebFrameWorkedWith ASPNET Angular Flask Laravel Vue.js jQuery

Top 10 Language Desire Next Year 5 Top 10 Database Desire Next Year 6 Database Desire Next Year 5 Top 10 Database Desire Next Year 6 Database Desire Next Year 7 Top 10 Web Frame Desire Next Year 8 Platform Desire Next Year 7 Top 10 Web Frame Desire Next Year 8 Platform Desire Next Year 8 Microsoft Azure 8 React ja Platk React ja Platy on Rals Spring 8 Platy on Rals 8 Plate Microsoft Azure 8 React ja Platk React ja Platy on Rals 9 Spring 9 Database Desire Next Year 8 Microsoft Azure 8 React ja Platk React ja Platy on Rals 9 Spring 1 Database Desire Next Year 1 Top 10 Web Frame Desire Next Year 8 React ja Platk React ja Platy on Rals 9 Spring 1 Database Desire Next Year 1 Top 10 Web Frame Desire Next Year 2 Top 10 Web Frame Desire Next Year 3 Top 10 Web Frame Desire Next Year

Demographics Respondent classified by Gender Gender ● Woman ● Man Table Respondent Count by Age Respondent Count by Age Respondent Count by Gender, classified by Formal Education Level. Edevel Manbury CopenSificet Respondent Count by Age Respondent Count by Gender, classified by Formal Education Level. Edevel Manbury CopenSificet Respondent Count by Gender, classified by Formal Education Level. Edevel Matter a degree (MA, MS, MEng., on the rectonal degree (MA, MS,

0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 8,000 9,000 10,000 11,000 Respondent (Count distinct)

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

Widget 1

LanguageWorkedWith Excludes: VBA

LanguageWorkedWith Excludes: Dart, Clojure, Elixir, Erlang, F#

LanguageWorkedWith Excludes: Go, Swift, Scala, Rust, R, Objective-C, Kotlin

LanguageWorkedWith Excludes: Assembly, WebAssembly, TypeScript, Ruby, Other(s):, C++, C LanguageWorkedWith Includes: Bash/Shell/PowerShell, Python, JavaScript, HTML/CSS, SQL

Widget 2

DatabaseWorkedWith Excludes: Oracle
DatabaseWorkedWith Excludes: Other(s):
DatabaseWorkedWith Excludes: Redis
DatabaseWorkedWith Excludes: (no value)
DatabaseWorkedWith Excludes: Couchbase
DatabaseWorkedWith Excludes: Cassandra
DatabaseWorkedWith Excludes: Elasticsearch
DatabaseWorkedWith Excludes: MariaDB
DatabaseWorkedWith Excludes: Firebase
DatabaseWorkedWith Excludes: Firebase
DatabaseWorkedWith Excludes: DynamoDB

Widget 3

PlatformWorkedWith Excludes: (no value)
PlatformWorkedWith Excludes: Other(s):

Widget 4

WebFrameWorkedWith Excludes: (no value)
WebFrameWorkedWith Excludes: Other(s):

WebFrameWorkedWith Top 10

Widget 5

LanguageDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 6

Respondent Top 10

Widget 7

PlatformDesireNextYear Excludes: (no value) PlatformDesireNextYear Excludes: Other(s): PlatformDesireNextYear Excludes: (no value) PlatformDesireNextYear Excludes: (no value) PlatformDesireNextYear Excludes: (no value)

Widget 8

WebFrameDesireNextYear Top 10

Widget 9

Gender Includes: Man, Woman

Widget 10

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