

# STACK OVERFLOW DEVELOPER SURVEY 2019

Juárez, Raúl January 15, 2022

## OUTLINE I



- Executive Summary
- Introduction
- Methodology
- Results



- Visualization Charts
- Dashboard
- Discussion
  - Findings & Implications
- Conclusion
- Appendix

## **EXECUTIVE SUMMARY**



- Relevant skills required in the field of IT and business consulting are ever-changing and evolving.
- It is important to identify future skill requirements and trends to keep pace with changing technologies and remain competitive.
- This presentation will show current and future trends in Programming Languages, Databases, Platforms and WebFrames.
- Overall, the aim in identifying future skill requirements and trends is to help the firm make more informed data-driven hiring and budgetary decisions.

## INTRODUCTION



- This presentation has been created for stakeholders and business decision makers within the global IT and business consulting services firm.
- The presentation will help identify future skill requirements in the global IT sector necessary for the firm to keep pace with changing technologies and remain competitive.
- Recommendations will be stated based on the analysis.

## METHODOLOGY

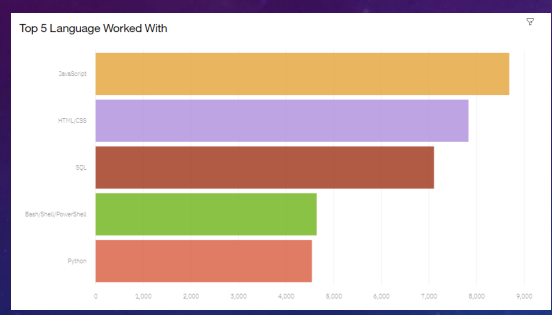


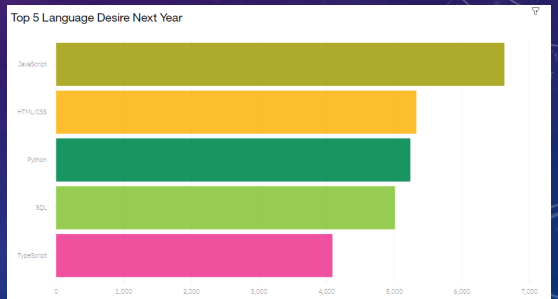
- Using a modified subset of the Stack Overflow dataset<sup>1</sup>, the data was wrangled in order to remove duplicates, impute missing values and normalize data.
- Next, the data underwent exploratory analysis in order to find the distribution of data, presence of outliers and determine the correlation between different columns in the dataset.
- The data was then used to visualize the distribution, the relationship between two features and the composition and comparison of data.
- Finally, after downloading two files<sup>2</sup>, which are also a modified subset of the Stack Overflow dataset, Cognos Dashboard Embedded (CDE) was used to create the "Current Technology Usage", "Future Technology Trends" and "Demographics" slides.
- Appendix
  - To obtain average annual salaries web scraping was used to extract information from a website then saved to a csv file.

RESULTS

## PROGRAMMING LANGUAGE TRENDS

**Current Year Next Year** 





## PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

## Findings

- JavaScript and HTML/CSS continue to be the top two most popular programming languages for this year and next.
- Python and TypeScript have gained more interest for next year.
- Whereas interest in SQL and Bash/Shell/PowerShell has decreased.

### Implications

Continue to employ a similar number of people skilled in JavaScript and HTML/CSS.

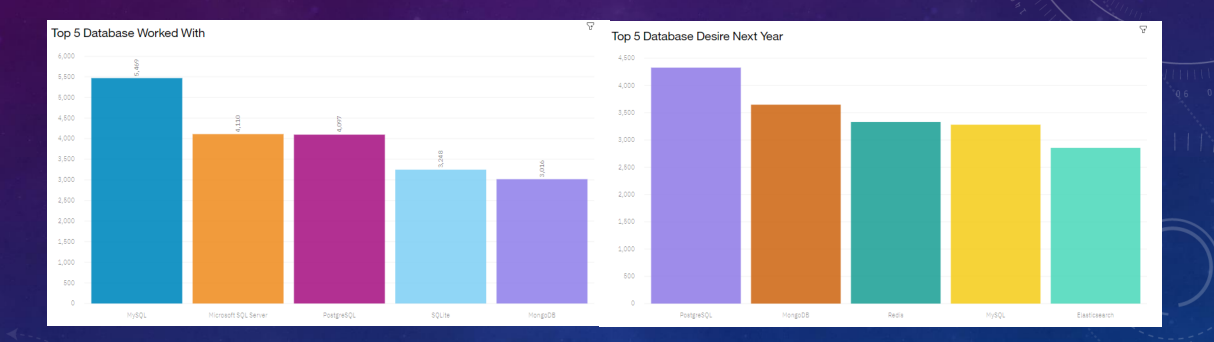
Employ more people skilled in Python and TypeScript.

Employ less people skilled in SQL and Bash/Shell/PowerShell.

## DATABASE TRENDS

Current Year

#### Next Year



## DATABASE TRENDS - FINDINGS & IMPLICATIONS

## Findings

- Interest in MySQL, Microsoft SQL Server and SQLite has decreased for next year.
- Interest in PostgreSQL and MongoDB have increased compared to the current year.
- There is gained interest in Redis and Elasticsearch for next year.

#### **Implications**

Employ less people skilled in MySQL, Microsoft SQL Server and SQLite.

Employ more people skilled in PostgreSQL and MongoDB.

Employ more people skilled in Redis and Elasticsearch.

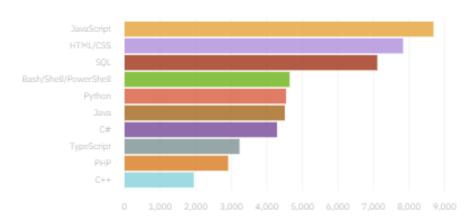
## DASHBOARD



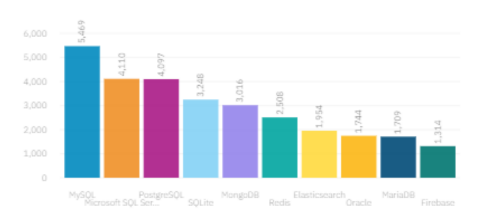
Click <u>here</u> to view the Cognos dashboard

## DASHBOARD TAB 1

Top 10 Language Worked With



Top 10 Database Worked With

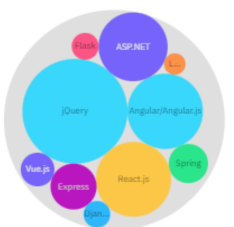


它

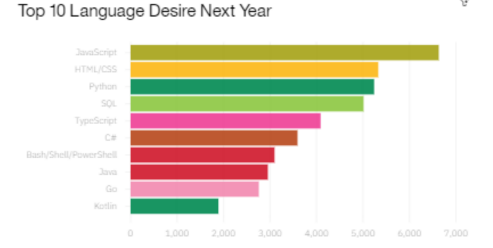
Platform Worked With



Top 10 Web Frame Worked With

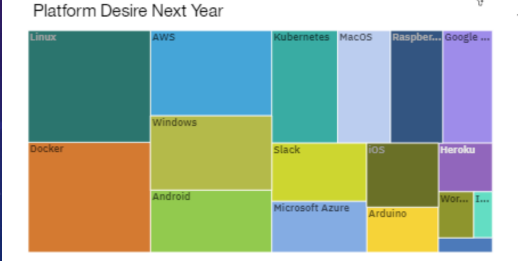


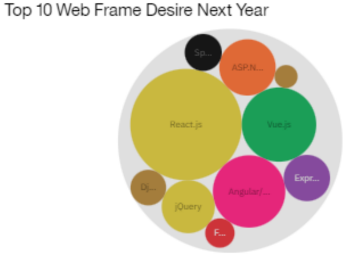
## DASHBOARD TAB 2



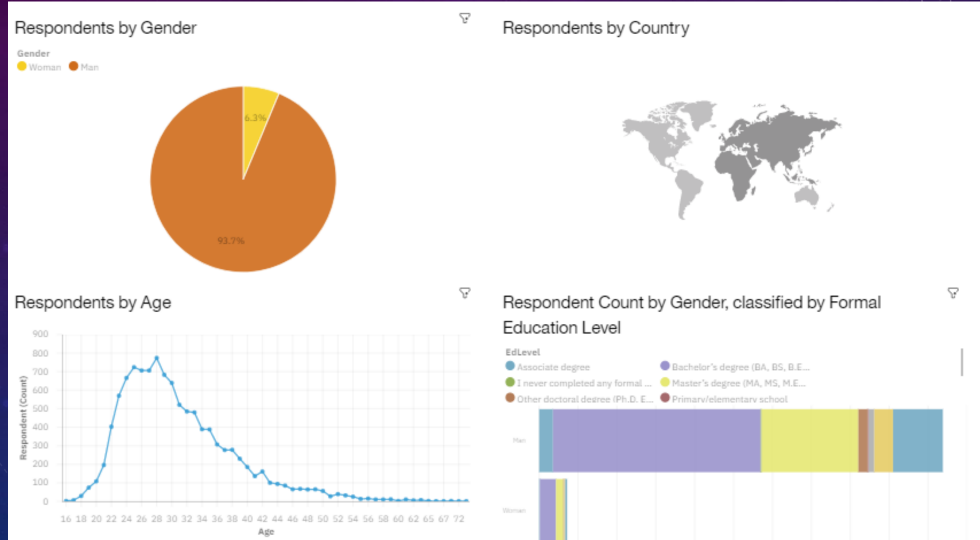
Top 10 Database Desire Next Year

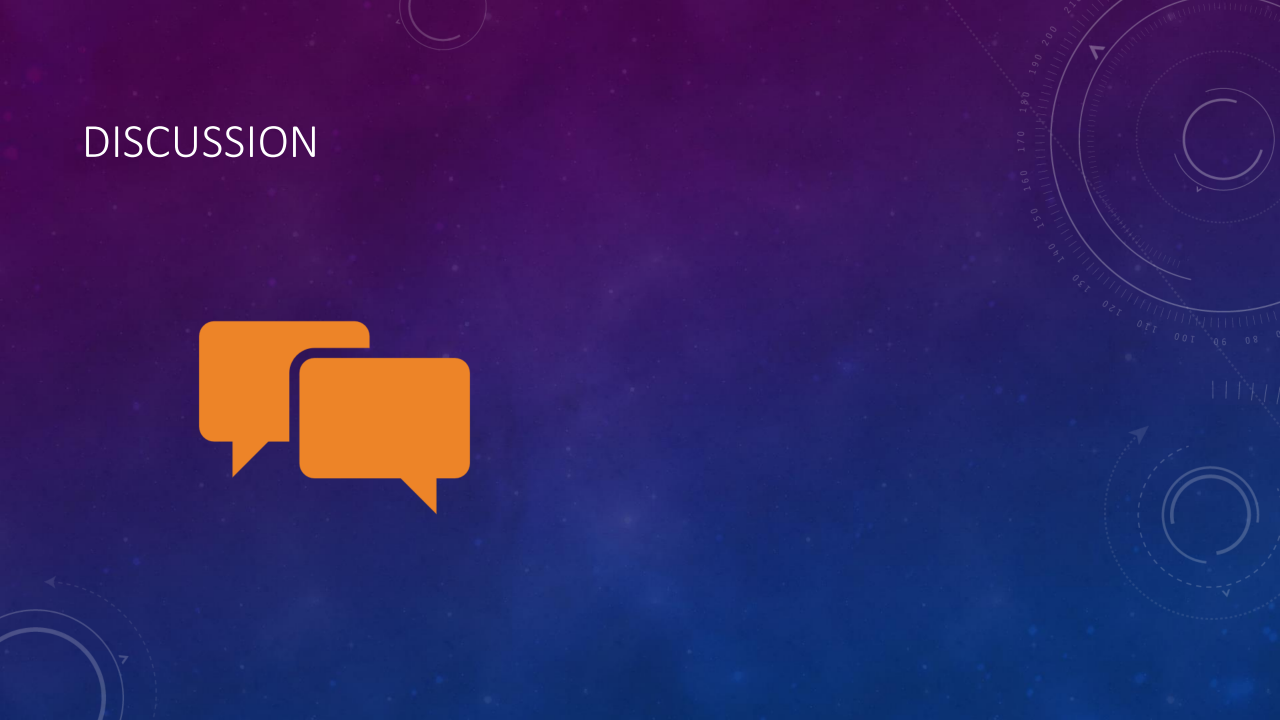
4,500
4,000
3,500
2,500
2,000
1,500
1,000
500
PostgreSQL Redis MySQL Microsoft SQL Ser... Firebase MariaDB DynamoDB





## DASHBOARD TAB 3





## OVERALL FINDINGS & IMPLICATIONS

## Findings

- Programming Languages TypeScript is gaining significant interest and Python continues to grow as well.
- <u>Databases</u> Redis, Elasticsearch,
   PostgreSQL and MongoDB are gaining more interest.
- <u>Platforms</u> Interest Slack and Windows is dropping significantly.
- WebFrames Vue.js is gaining substantial interest and React.js continues to grow as well.

#### **Implications**

1	Continue to staff enough JavaScript and HTML/CSS but employ more people skilled in TypeScript and Python.
+	02, 1/1/1/11
2	Employ more people skilled in Redis, Elasticsearch, PostgreSQL and MongoDB.
3	Continue to staff enough ASP.NET but employ more people skilled in Vue.js and React.js.
4	Continue to staff enough Linux, employ more people skilled in Docker, AWS and Android, but make reductions to Slack and Windows.

## CONCLUSION



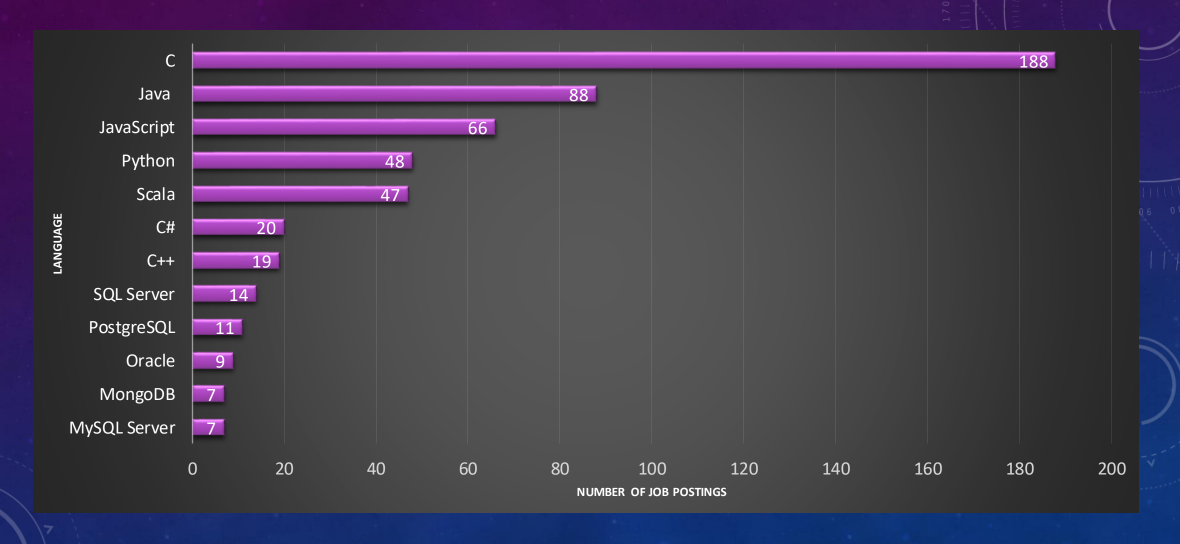
Carve out budget in order to hire additional staff with skills needed to fill any gaps.

Set aside budget or put a program in place to upskill those already employed.

Make adjustments in staff for those skills no longer in demand.



## GITHUB JOB POSTINGS



## POPULAR LANGUAGES



## RESOURCE

- 1. <a href="https://stackoverflow.blog/2019/04/09/the-2019-stack-overflow-developer-survey-results-are-in/">https://stackoverflow.blog/2019/04/09/the-2019-stack-overflow-developer-survey-results-are-in/</a>
- 2. <u>m5 survey data demographics.csv</u> and <u>m5 survey data technologies normalised.csv</u>
- 3. <a href="https://jobs.github.com/api">https://jobs.github.com/api</a>
- 4. github-job-postings.xlsx
- 5. <a href="https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/datasets/Programming Languages.html">https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/datasets/Programming Languages.html</a>

## ADDITIONAL VISUALS

