

# Technology Trends & Analysis Presentation

Mostafa Zain January 2022

## OUTLINE



- Executive Summary
- Introduction
- Metholology
- Results
  - Visualization Charts
  - Dashboard
- Discussion
  - Findings & Implications
- Conclusion
- Appendix

## **EXECUTIVE SUMMARY**



- Trends in programming languages and databases
- Demographics survey
- Technological gap in countries
- Gender gap in jobs

## INTRODUCTION



- About: Analyzing the trends in software development
- Purpose:
  - Identify skill requirements for future
  - What are the top programming languages in demand?
  - What are the top database skills in demand?
  - What are the popular IDEs?
- Audience: Human Resource and IT Head

## **METHODOLOGY**



- Data Collection Sources
  - Stack Overflow Developer Survey
  - GitHub Job Postings
  - Programming Languages Annual Salary
- Data Exploration
- Data Cleaning
- Data Visualization
- Presentation



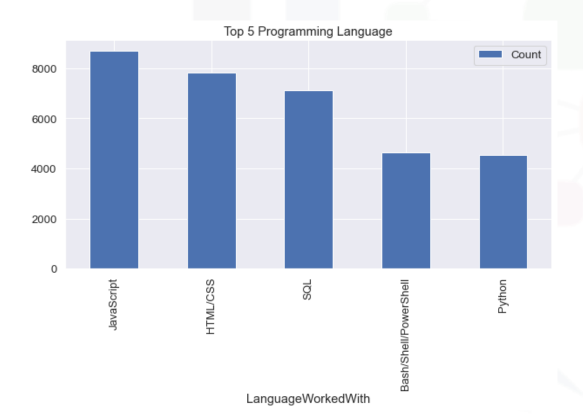
# **RESULTS**

#### Results are based on this table:

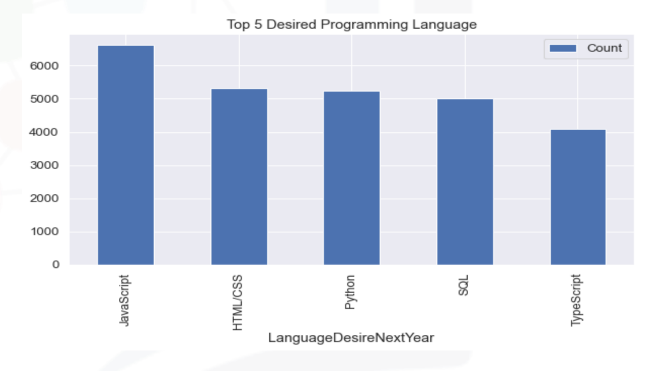
0    4    C    C    MySQL    MySQL    Linux      1    4    C++    C#    SQLite    SQLite    Windows      2    4    C#    JavaScript    NaN    NaN    NaN    NaN      3    4    Python    SQL    NaN    NaN    NaN    NaN      4    4    SQL    NaN    NaN    NaN    NaN      4    4    SQL    NaN    NaN    NaN    NaN      74584    25142    Go    Python    NaN    NaN    NaN    NaN      74586    25142    PHP    NaN    NaN    NaN    NaN      74587    25142    Python    NaN    NaN    NaN    NaN		Respondent	LanguageWorkedWith	LanguageDesireNextYear	DatabaseWorkedWith	DatabaseDesireNextYear	PlatformWorkedWith
2  4  C#  JavaScript  NaN  NaN  NaN    3  4  Python  SQL  NaN  NaN  NaN  NaN    4  4  SQL  NaN  NaN  NaN  NaN  NaN   <	0	4	С	С	MySQL	MySQL	Linux
3  4  Python  SQL  NaN  NaN  NaN  NaN    4  4  4  SQL  NaN  NaN  NaN  NaN  NaN               74584  25142  Go  Python  NaN  NaN  NaN  NaN    74585  25142  HTML/CSS  R  NaN  NaN  NaN  NaN    74586  25142  PHP  NaN  NaN  NaN  NaN  NaN	1	4	C++	C#	SQLite	SQLite	Windows
4  4  4  SQL  NaN  NaN  NaN  NaN  NaN                74584  25142  Go  Python  NaN  NaN  NaN  NaN    74585  25142  HTML/CSS  R  NaN  NaN  NaN  NaN    74586  25142  PHP  NaN  NaN  NaN  NaN  NaN	2	4	C#	JavaScript	NaN	NaN	NaN
74584    25142    Go    Python    NaN    NaN    NaN      74585    25142    HTML/CSS    R    NaN    NaN    NaN      74586    25142    PHP    NaN    NaN    NaN    NaN	3	4	Python	SQL	NaN	NaN	NaN
74584    25142    Go    Python    NaN    NaN    NaN      74585    25142    HTML/CSS    R    NaN    NaN    NaN      74586    25142    PHP    NaN    NaN    NaN    NaN	4	4	SQL	NaN	NaN	NaN	NaN
74585    25142    HTML/CSS    R    NaN    NaN    NaN      74586    25142    PHP    NaN    NaN    NaN    NaN    NaN							
<b>74586</b> 25142 PHP NaN NaN NaN NaN NaN	74584	25142	Go	Python	NaN	NaN	NaN
	74585	25142	HTML/CSS	R	NaN	NaN	NaN
<b>74587</b> 25142 Python NaN NaN NaN NaN NaN NaN	74586	25142	PHP	NaN	NaN	NaN	NaN
· · · · · · · · · · · · · · · · · · ·	74587	25142	Python	NaN	NaN	NaN	NaN
<b>74588</b> 25142 R NaN NaN NaN NaN NaN	74588	25142	R	NaN	NaN	NaN	NaN

### PROGRAMMING LANGUAGE TRENDS

#### **Current Year**



#### **Next Year**



#### PROGRAMMING LANGUAGE TRENDS - FINDINGS & **IMPLICATIONS**

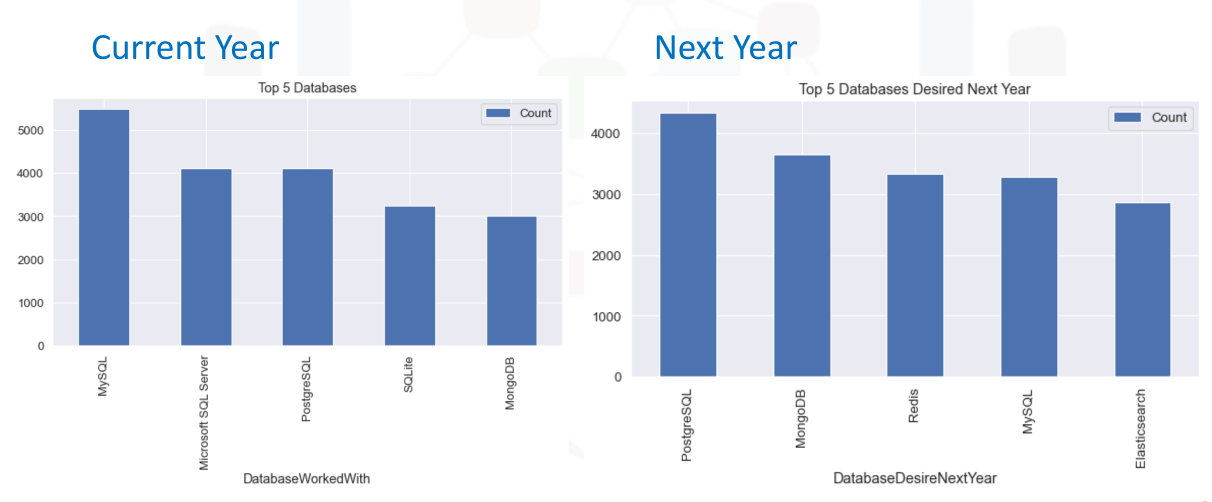
#### **Findings**

- JavaScript, HTML/CSS, SQL are top 3 this year
- Python and Typescript becoming popular next year
- PowerShell edged out in next year

#### **Implications**

- Web development are still in high demand
- Big Data technology in companies still requires SQL
- With Al and ML in rising demand, Python is best choice

## DATABASE TRENDS



IBM Developer

SKILLS NETWORK

#### DATABASE TRENDS - FINDINGS & **IMPLICATIONS**

#### **Findings**

- MySQL most popular
- Behind is Microsoft SQL
- MongoDB and Redis are upcoming favorites
- New kid on the block: Elasticsearch

#### **Implications**

- Open-source databases are still preferable in companies
- NoSQL databases will make an impact for storing non-relational data
- Redis supports abstract data types
- Pre-tuned search to website, app, or ecommerce store

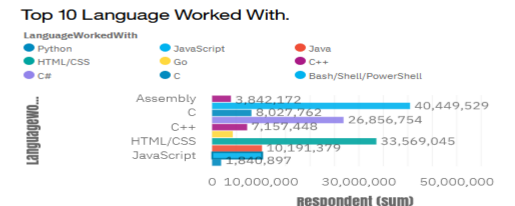


## **DASHBOARD**



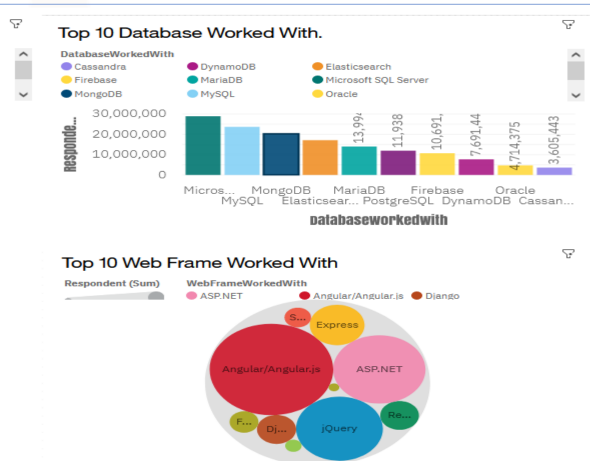
https://ibm.co/3FsW2I1

### DASHBOARD TAB 1

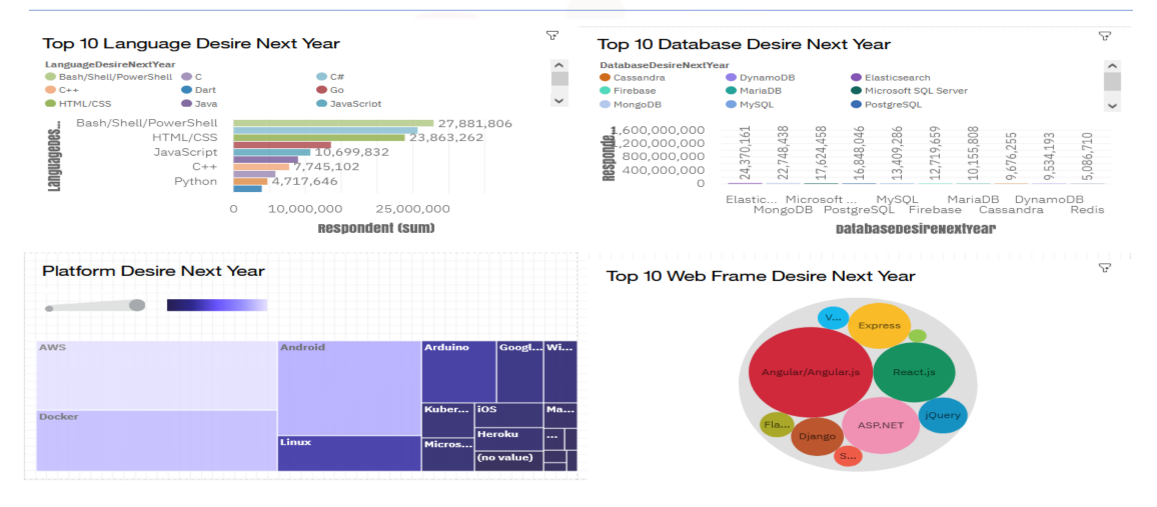


Platform Worked With.

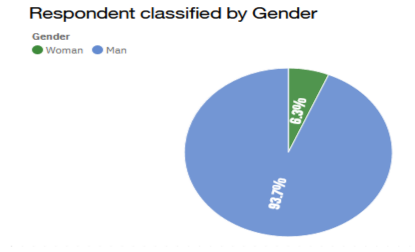




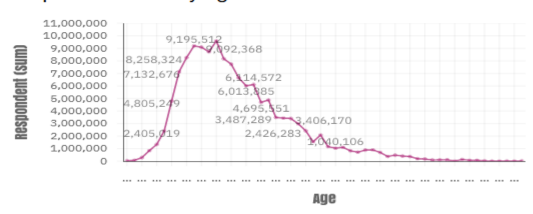
## DASHBOARD TAB 2

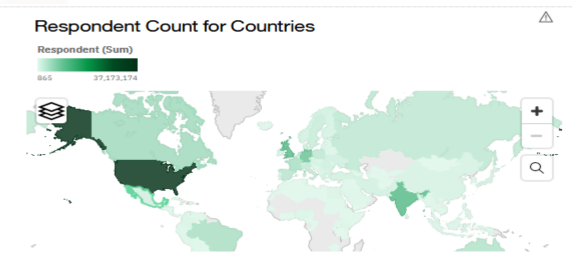


## DASHBOARD TAB 3



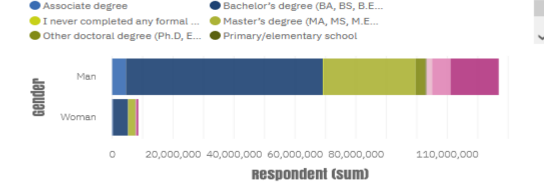
#### Respondent Count by Age





#### Respondent Count by Gender, classified by Formal Education Level

EdLevel





### **DISCUSSION**



- Technology Trends now and future
- Training and Reskilling workers
- Female's participation in Technology field
- Bridge divide of technology gaps in developing countries
- Eliminate age and education discrimination in employment



### OVERALL FINDINGS & IMPLICATIONS

#### **Findings**

- Fast changing technology every year
- Concentration on several countries like USA and India
- Gender gap in technology jobs
- Platforms like Docker and AWS are growing

#### **Implications**

- Companies need to be flexible and adjust to rapid changes
- Need to spread technology out to lagging countries
- Impact of job hiring's
- Shift to faster app deployments and cloud services in future



### CONCLUSION

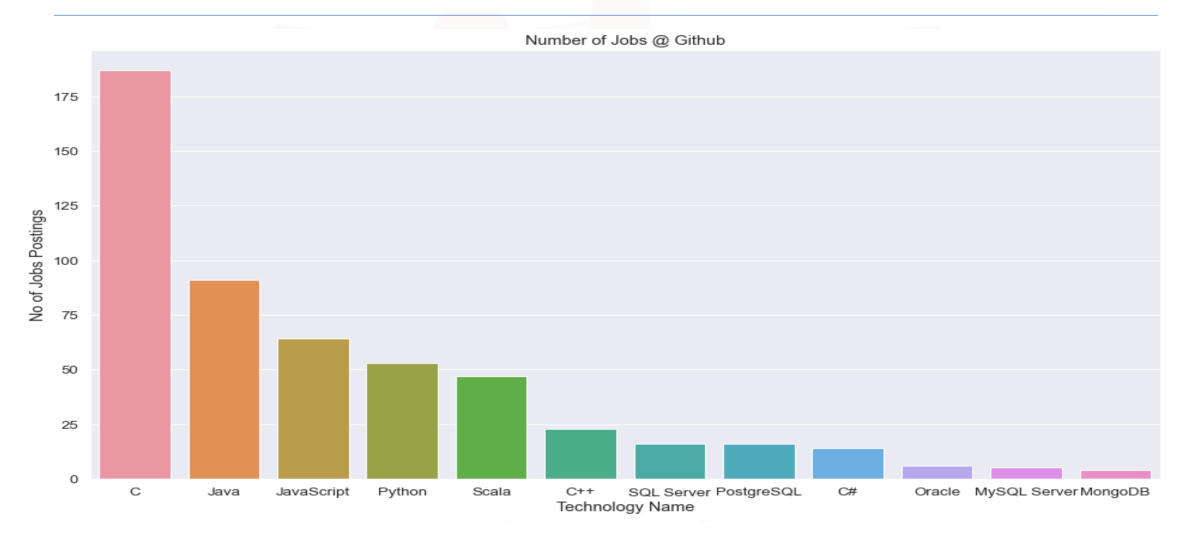


- Technology Trends for current and next year
- Programming Languages, Database and Platform overview
- Demographics overview
- Actions to be taken
- In future, incorporate Machine Learning to predict trends and salaries

## **APPENDIX**



## GITHUB JOB POSTINGS



## POPULAR LANGUAGES

