

STACK OVERFLOW SURVEY

Cameron Karpinski June 17th, 2024

OUTLINE



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

EXECUTIVE SUMMARY



- Objective of data contextualization and analysis.
- Explanation of the methodology.
- Data collection process.
- Examination and interpretation of data.
- Creation of data visualizations.
- Presentation of results using graphs and identifying trends.
- Discussion on the findings and their broader implications based on the presented results.
- Concluding remarks on the conducted research.

INTRODUCTION



- The results may not evenly represent the entire developer community.
- Participation includes nearly 90,000 developers.
- Highlights trends to forecast future directions in the developer community.
- Provides a global profile of developers.

METHODOLOGY



- **Data Collection**
- Data Exploring
- Data Wrangling
- **Data Visualization**
- Presentation

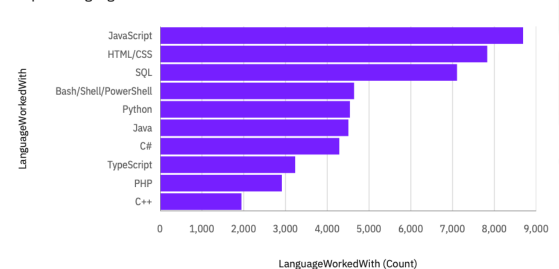
RESULTS



PROGRAMMING LANGUAGE TRENDS

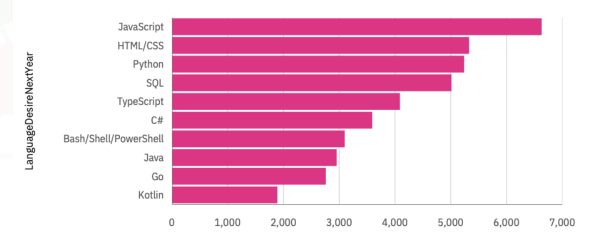
Current Year

Top 10 Languages Used



Next Year

Top 10 Languages Desired Next Year



LanguageDesireNextYear (Count)

PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Findings

- Java, HTML, and SQL are the top
 3 for now and the future
- Next year, both Python and Typescript will be more desired
- PowerShell becomes less utilized next year

Implications

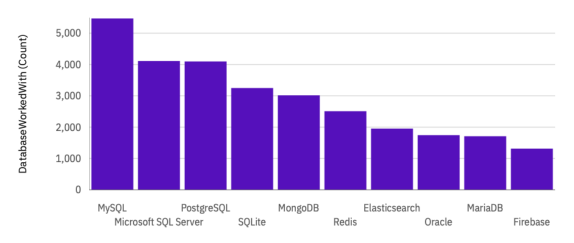
- Web development is very crucial to businesses
- Python is the fastest growing language, due to its simplicity
- There are better options than to use PowerShell in the future



DATABASE TRENDS

Current Year

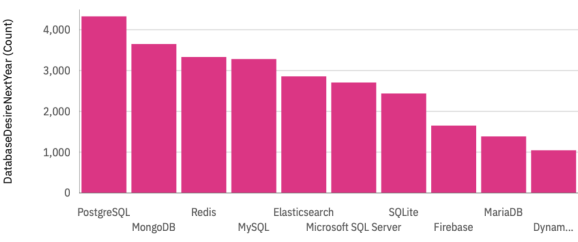
Top 10 Databases Worked With



DatabaseWorkedWith

Next Year

Top 10 Databases Desired Next Year



DatabaseDesireNextYear

DATABASE TRENDS - FINDINGS & IMPLICATIONS

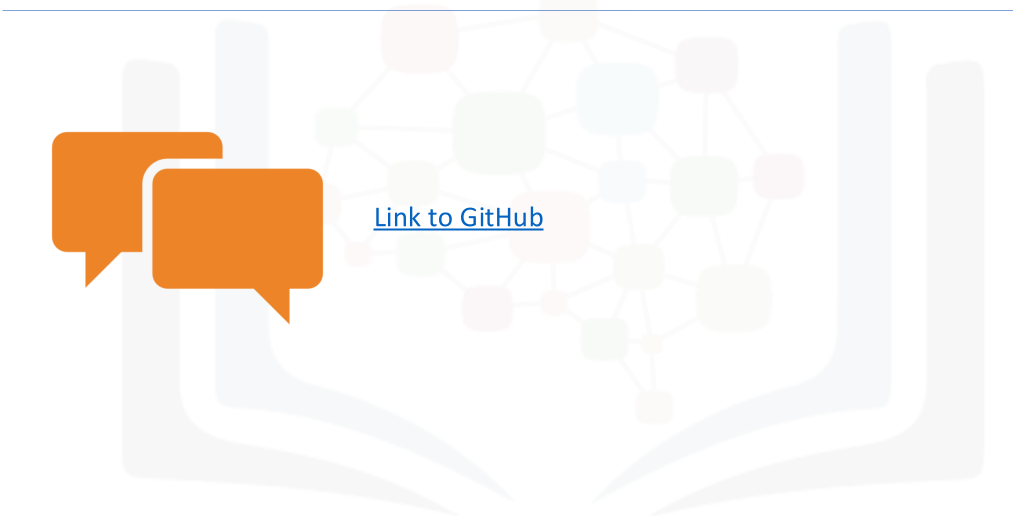
Findings

- MySQL the most widely used
- PostgreSQL and MongoDB are gaining interest next year
- Microsoft SQL Server and SQLite are no longer desired

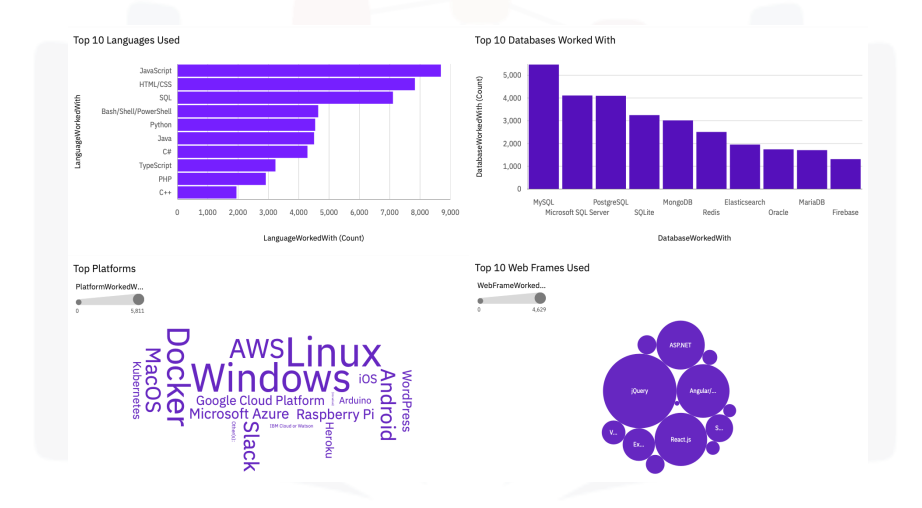
Implications

- Open source is still very desirable for companies
- PostgreSQL and MongoDB
 - Establishing good foothold

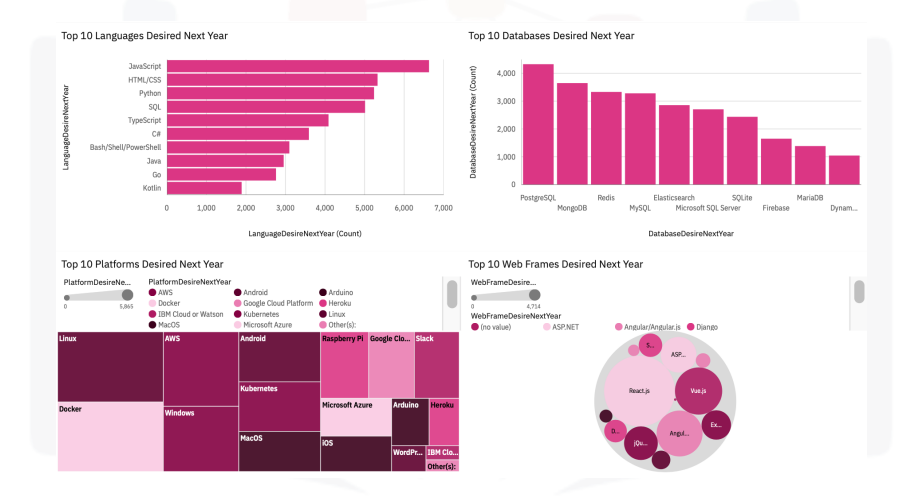
DASHBOARD



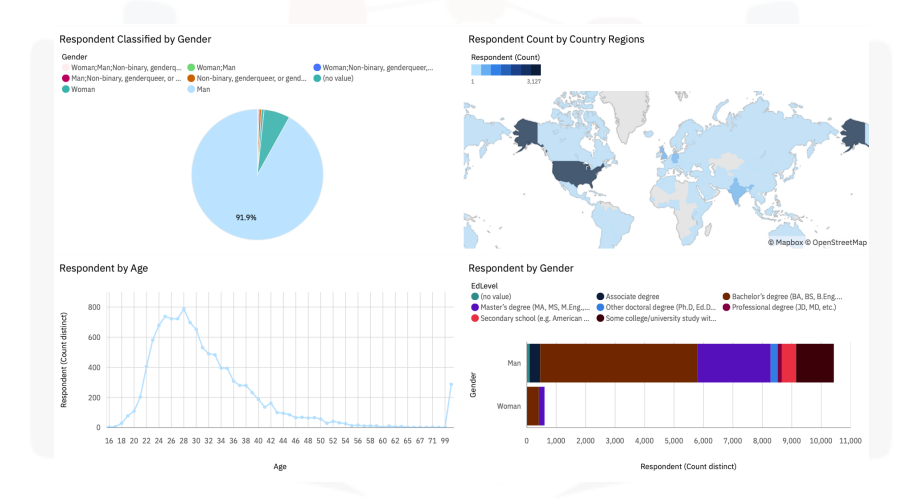
CURRENT TECHNOLOGY USAGE



FUTURE TECHNOLOGY TREND



DEMOGRAPHICS



DISCUSSION



OVERALL FINDINGS & IMPLICATIONS

Findings

- An overwhelming amount of developers are young males
- Cloud platforms continue to grow rapidly
- Developers mostly located in select countries

Implications

- Employers must not overlook female developers
- Companies must be agile in implementing cloud technology
- Learning technology must be promoted in more countries

CONCLUSION

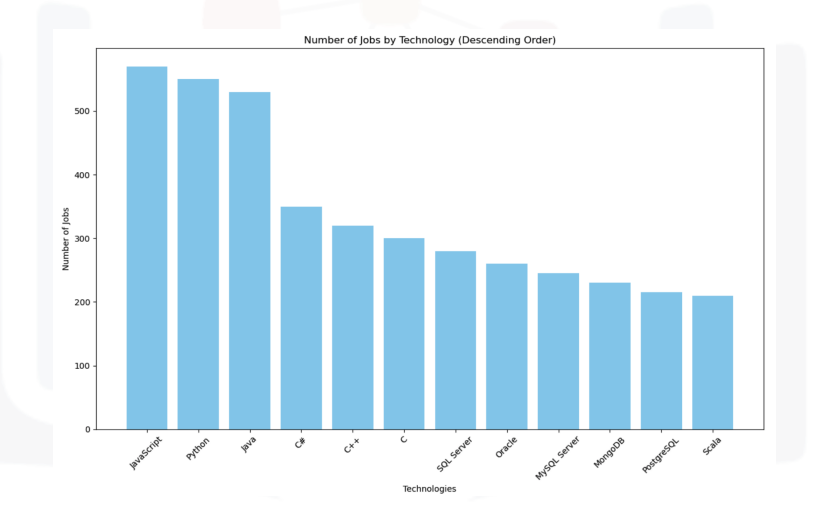


- Greater integration and reliance on Aldriven development tools and automated coding.
- Extensive integration of IoT in everyday life, requiring specialized programming skills.
- Need for the programming job market to be less niche

APPENDIX



JOB POSTINGS



POPULAR LANGUAGES

