Updated Findings and Visualizations

Stack Overflow Developer Survey

Prepared by: Sahana Reddy Kongara

Date: 02/21/2025

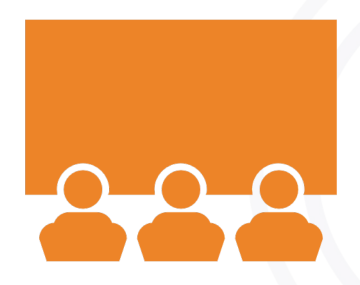
IT Trends Report-2025



© IBM Corporation. All rights reserved.



OUTLINE



- Executive Summary
- Introduction
- Methodology
- Results & Visualizations
- Dashboard Insights
- Discussion
- Findings & Implications
- Conclusion
- Appendix

EXECUTIVE SUMMARY



- Contextualizing data and defining analysis goals.
- Describing methodology and data gathering process.
- Performing exploratory data analysis and visualizations.
- Presenting key results and trends through graphs.
- Discussing findings and their broader implications.
- Concluding with insights into developer trends.



INTRODUCTION



- Contextualizing data and defining analysis goals.
- Describing methodology and data gathering process.
- Performing exploratory data analysis and visualizations.
- Presenting key results and trends through graphs.
- Discussing findings and their broader implications.
- Concluding with insights into developer trends.



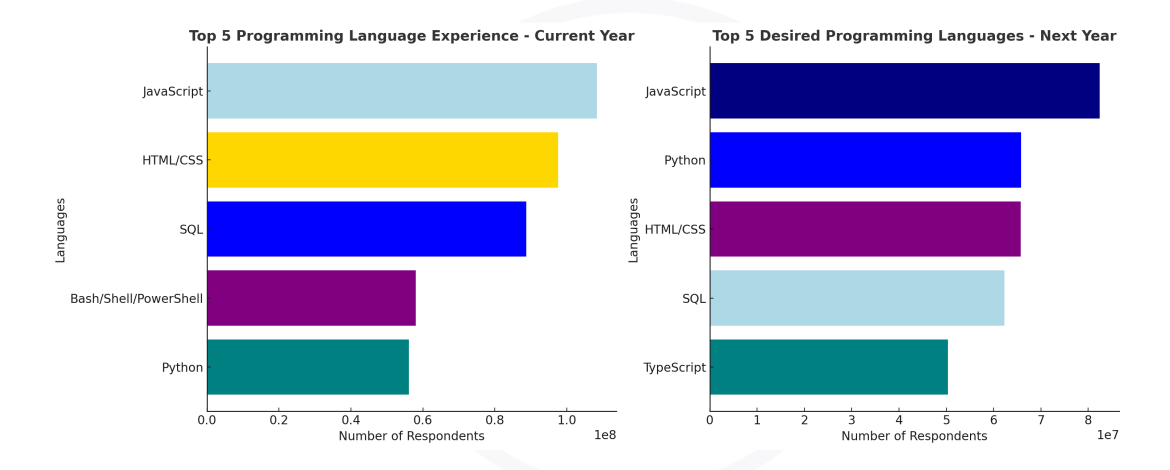
METHODOLOGY



- Data Collection:
- Survey responses from developers.
- API and Web Scraping for additional insights.
- Data Analysis:
- Data wrangling and cleaning.
- Handling missing values and outliers.
- Performing correlations and exploratory analysis.
- Data Visualization:
- Highlighting key insights using visual representations.



PROGRAMMING LANGUAGE TRENDS







DATABASE TRENDS

Current Year

PostgreSQL

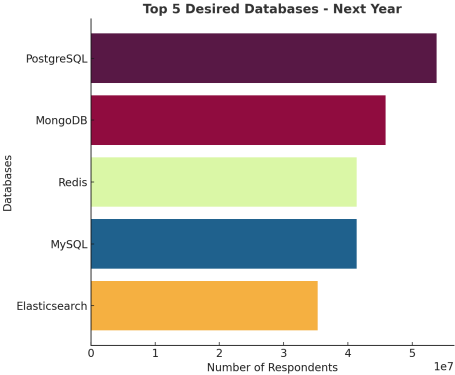
Top 5 Databases Worked With - Current Year MySQL

MongoDB -

Number of Respondents

1e7

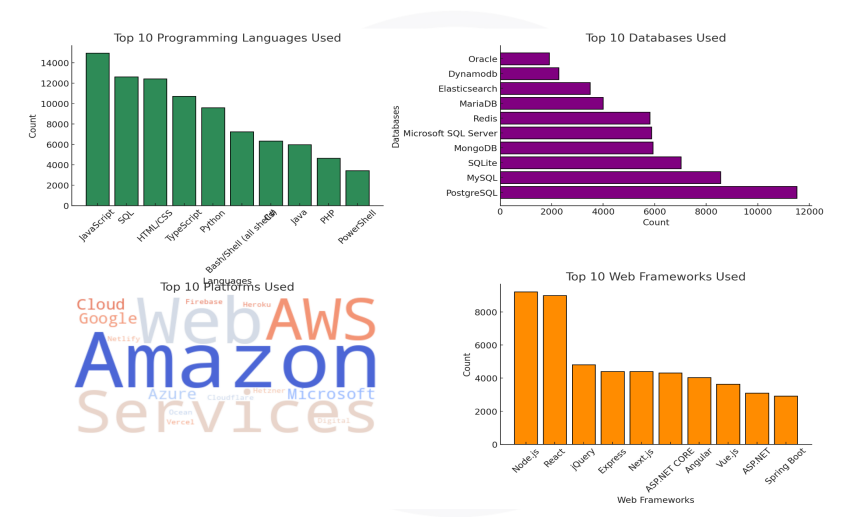
Next Year







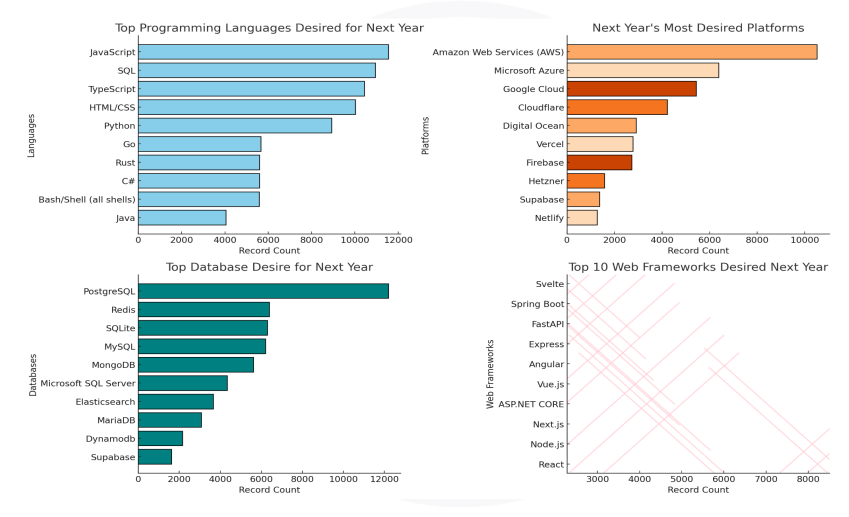
DASHBOARD TAB 1







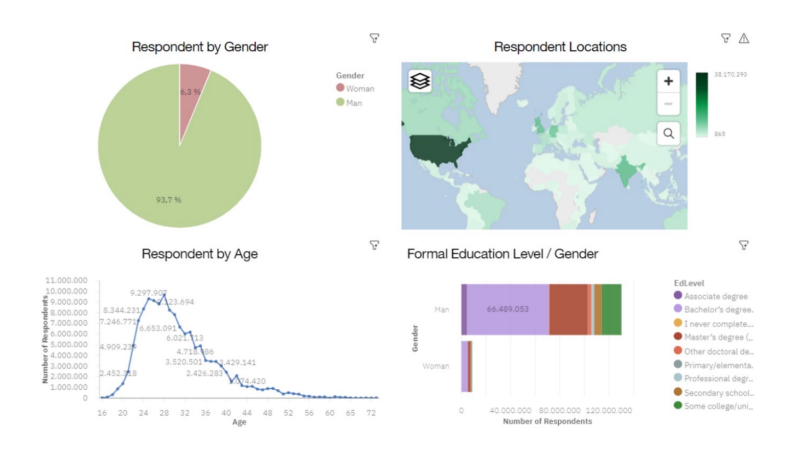
DASHBOARD TAB 2







DASHBOARD TAB 3







DISCUSSION



- Most popular programming languages currently in use.
- Expected changes and growth in different programming languages.
- JavaScript remains dominant, but Python and TypeScript are growing rapidly.

Dashboard Insights

- Visualizations of key findings.
- Breakdown of developer demographics, technology preferences, and job trends.
- Trends predicting the future of the software development industry.



Database Trends

- MySQL remains the most used database.
- PostgreSQL and MongoDB are gaining traction.
- Microsoft SQL Server and SQLite see a decline in adoption.



OVERALL FINDINGS & IMPLICATIONS

- Findings:
- JavaScript remains widely used, with TypeScript gaining popularity.
- The majority of developers are young males.
- Developers are predominantly located in developed countries.
- Implications:
- JavaScript and TypeScript frameworks continue to dominate the industry.
- A need to diversify the developer landscape globally.
- Most developers lack postgraduate studies, highlighting potential education gaps.





CONCLUSION



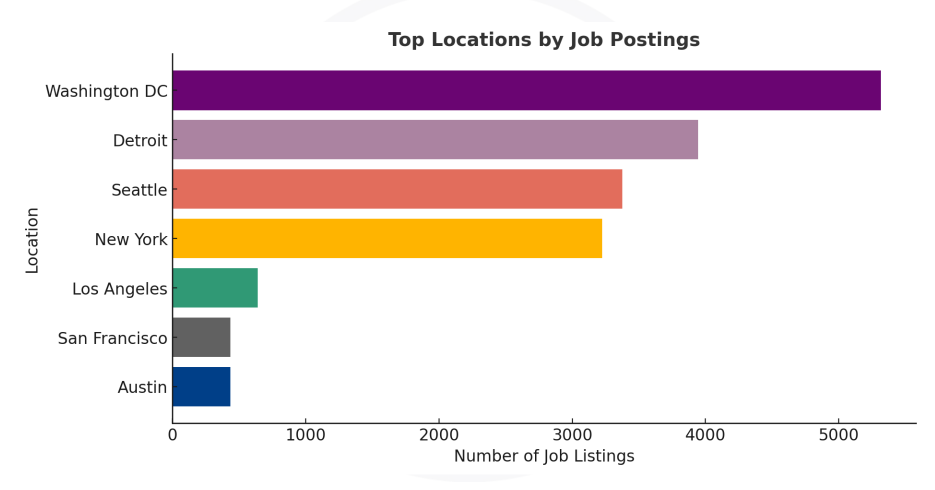
- Developers have distinct characteristics and preferences.
- Popularity trends of programming tools, frameworks, and platforms can be predicted.
- Accessibility to the labor market should be extended to developing nations.
- TypeScript and PostgreSQL continue to show increasing adoption.

APPENDIX



- Additional charts and analysis from the survey.
- Expanded details on job postings and salary trends.
- Supplementary visualizations for deeper insights.

JOB POSTINGS







POPULAR LANGUAGES

