# "IT Nexus: Bridging Technologies & Workforce Dynamics"

By Federico Calarco

# Summary

#### Project Objectives

Overview of the goals and purpose of the project.

#### Methodology

Explanation of the technical process, tools, and techniques used.

#### Key Results

Insights into programming languages, databases, platforms, web frameworks and demographics.

#### Insights and Conclusions

Summary of trends, findings, and their implications.

#### Next Steps

Overview of future actions, improvements, and strategic implications based on project results.

### Appendix: Analysis and Resources

Supplementary files and references, including Python scripts, SQL queries, and Power BI dashboard links.

# **Project Objectives**

- Collect data from job portals, surveys, and training platforms.
- Demonstrate technical expertise in data extraction, cleaning, and analysis.
- Identify current and future trends in IT technologies (\*).
- Develop an interactive Power BI dashboard for actionable insights.

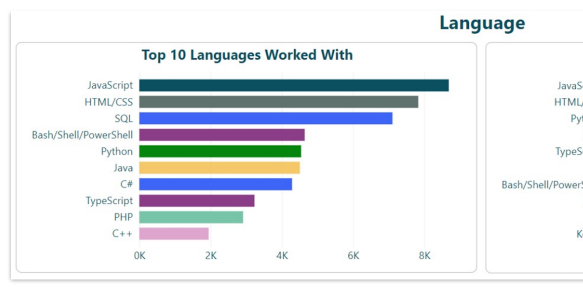
<sup>(\*)</sup> The data analyzed is based on interviews conducted in previous years, which may not fully reflect the current state of the sector.

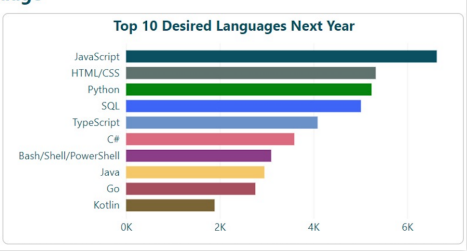
# Methodology

- Data extraction using Python (web scraping and from online sources with json and CSV files available).
- Data cleaning and transformation (handling missing values, addressing outliers, normalizing data).
- SQL analysis with SQLite3 embedded in Python for structured queries.
- Exploratory data analysis in Python to derive key insights, using Matplotlib and Seaborn for data visualization.
- Use Power BI to model data, build relationships in the data model, and develop interactive visualizations and dashboards.

# Key Results: Programming Languages

- Top 10 languages worked with:
- JavaScript, HTML/CSS, SQL, etc.
- Top 10 desired languages:
- Python, JavaScript, HTML/CSS, etc.





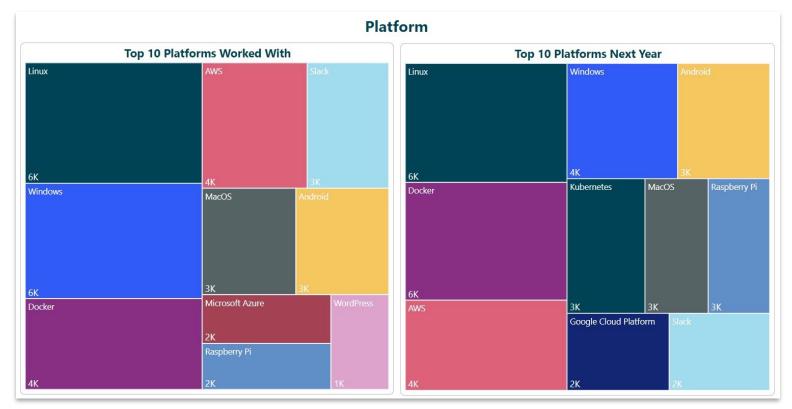
# Key Results: Databases

- Top 10 databases Worked with:
- MySQL, PostgreSQL, MongoDB, etc.
- Top 10 desired databases:
- PostgreSQL, MongoDB, Redis, etc.



## Key Results: Platforms

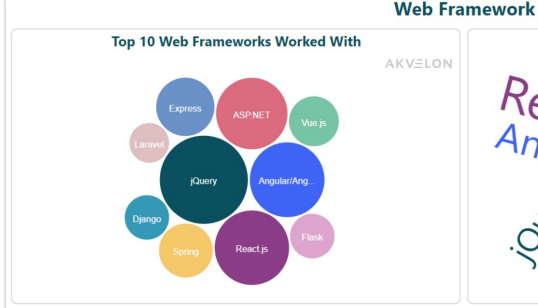
- Top 10 platforms worked with:
- Linux, Windows, Docker, AWS, etc.
- Top 10 desired platforms:
- Linux, Docker, AWS, Windows, etc.

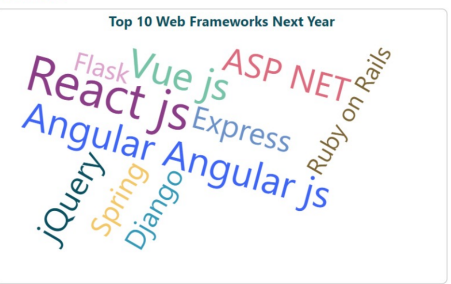


# Key Results: Web Frameworks

- Top 10 Web Frameworks worked with:
- jQuery, Angular/Angular.js, React.js, etc.

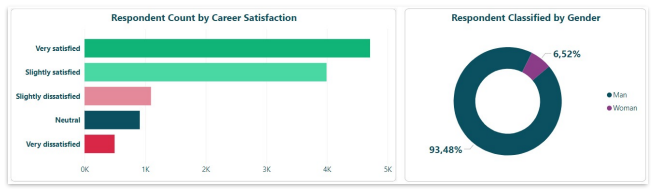
- Top 10 Web Frameworks desired:
- React.js, Vue.js, Angular/Angular.js,
  etc.





# Key Results: Demographics

- Career satisfaction: Majority very satisfied or slightly satisfied.
- Respondents by Gender: 93% Men, 7% Women.



 Top 3 countries by number of respondents: United States, India, United Kingdom.

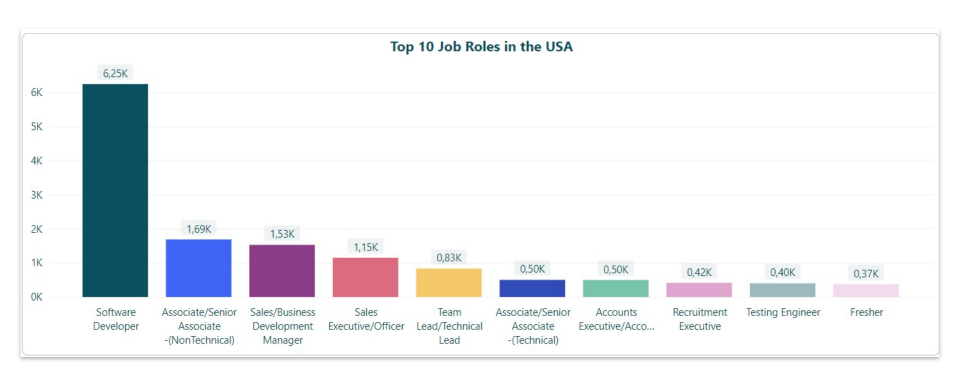


# Key Results: Additional Viewpoints

 Highest salary Programming Languages in the USA: Swift, Python, and C++ are highest paying, while SQL and PHP are common but lower-paying.



 Top 10 job roles in the USA: Software Developer is dominant, with significant demand for non-technical and specialized technical roles.



## Insights and Conclusions

- Python and JavaScript are essential technologies for both current and future IT needs, with broad applicability across various domains.
- PostgreSQL and MongoDB are rapidly gaining traction as preferred database technologies due to their scalability and flexibility.
- Platforms like Linux and Docker are pivotal in the growing trend towards opensource software and containerization, reshaping the IT landscape.
- Web frameworks such as React.js and Angular are critical for modern web development, driving the evolution of user interfaces and dynamic web applications.
- The combination of technical expertise and data visualization bridges analysis and decision-making, providing actionable insights that support strategic planning.

## Next Steps

- Recommend further upskilling in emerging technologies (e.g., Kubernetes, React.js).
- Expand the analysis to include sector-specific demands.
- Integrate additional data sources for enhanced insights.

## Appendix: Analysis and Resources

All analysis and resources for this project are available at the reference URL. The work includes:

- **Python** Analysis: Data extraction from JSON files and CSV files, with data cleaning and exploration using Matplotlib and Seaborn for visualizations.
  - Python Analysis Data Extraction and Cleaning (Part 1)
  - Python Analysis Data Extraction and Cleaning (Part 2)
  - Python Analysis Exploratory Analysis
- SQL Analysis in Python: SQL queries executed via SQLite3 for data manipulation and trend analysis.
  - SQL Analysis Trend Analysis Queries

- **Dashboard**: Interactive Power BI dashboard with a static PDF version for reference.
  - Interactive Power BI dashboard
  - Static Power BI dashboard

For the full work, visit:

- Capstone Project IT Nexus Page

"Thank you for reviewing my project!"