

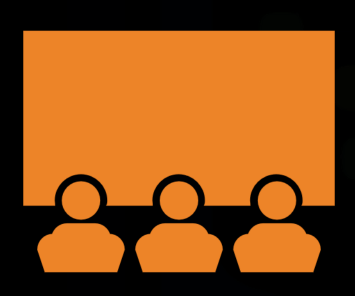
# FUTURE SKILLS FORECAST

Joseph Robinson 04 Mar 2024





# OUTLINE



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





## **EXECUTIVE SUMMARY**



- Business task:
  - Identify future skill requirements
- Future In-Demand Skills:
  - Top 3 In-Demand Programming Languages:
    - JavaScript, HTML/CSS, Python
  - Top 3 In-Demand Databases:
    - PostgreSQL, MongoDB, Redis
- Manage Talent & Incentivize Learning:
  - Imperative to double-down on current JavaScript/HTML requirements
  - Incentivize Python learning
  - Double-down on foundational SQL knowledge to mitigate knowledge gaps between different Databases





## INTRODUCTION



 Identify trends for in-demand skills, such as programming languages, databases, and popular Integrated Development Environments (IDEs).



- What are the top programming languages in demand?
- What are the top database skills in demand?
- What are the popular IDEs?
- Conduct an Exploratory Data Analysis using:
  - Relevant job postings
  - Average Annual Salary reports
  - 2019 Stack Overflow survey







## METHODOLOGY



#### Data Sources:

- Job postings were captured using Python via an API
- Average Annual Salaries were captured via Web Scraping
- 2019 Stack Overflow Survey is a public domain dataset

### Analysis Tools

- Python for data collection, initial wrangling, cleaning, and normalization procedures.
- SQL for querying the Stack Overflow Survey Database
- Excel for cleaning and refining variables, pivot tables, and charts
- IBM Cognos for Dashboarding

### Statistical Methods

- Utilized Seaborn library to analyze scatterplots with correlation lines
- Utilized Pandas library correlation function to confirm





### ASSUMPTIONS & DISCLAIMERS

- Demographics
  - Gender— 92% of the respondents are male, which could skew results
  - Age— The age distribution is skewed left
    - Respondents ages 24-28 make up 32.4% of total records
  - Location— 27% of the respondents are from the US
  - Education— Majority of the respondents have a Master's Degree or higher

Based on the above demographics an implicit bias exists within the dataset

- More research will need to be done to apply these findings to a larger population
- Samples should include more women, and the data should also be more current.





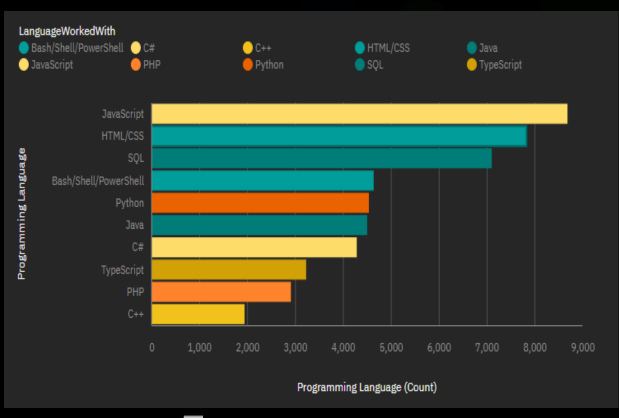
# RESULTS

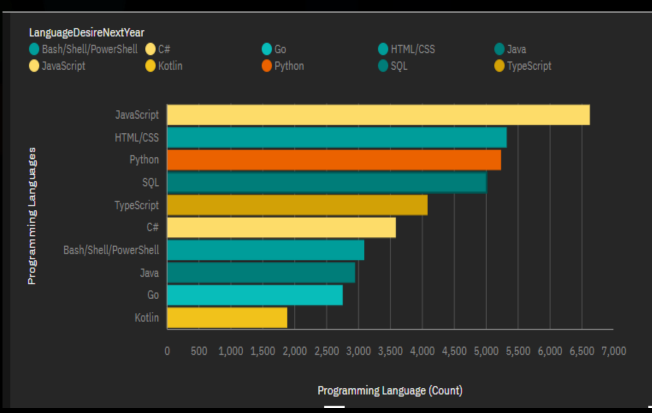
The following section will be broken down by Trends, Findings and Implications

# PROGRAMMING LANGUAGE TRENDS

Current Year

Next Year









# PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

### **Findings**

- No changes for JavaScript & HTML/CSS
- 2. Python has become part of the Top 3
- SQL is still a must have skill

### **Implications**

- Double-down on JavaScript/HTML requirements
- 2. Incentivize Python learning, since demand is growing
- 3. Double-down on SQL requirements

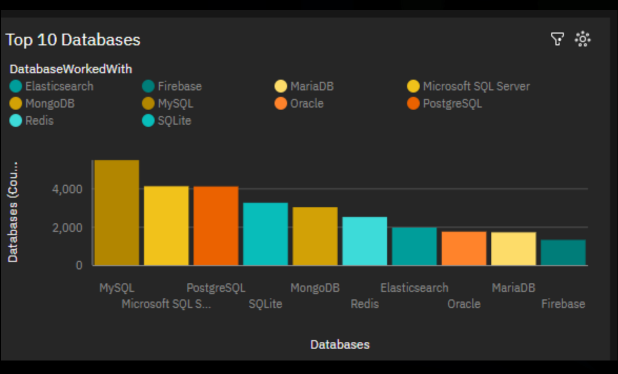


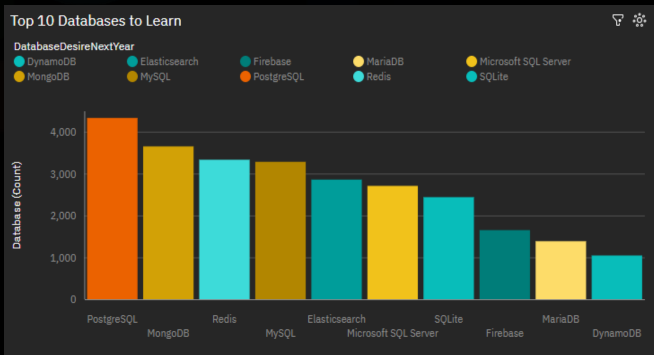


# DATABASE TRENDS

Current Year

Next Year









# DATABASE TRENDS - FINDINGS & IMPLICATIONS

### Findings

**Implications** 

- 1. PostgreSQL, MongoDB, & Redis are Top 3
- 2. MySQL is #4, Microsoft SQL Server is #5
- 3. Major shifts in Database (DB) usage

- 1. Incentivize learning Top 3 DBs
- 2. Top 5 DB knowledge should be encouraged
- 3. Having strong foundational SQL knowledge will mitigate DB shifts





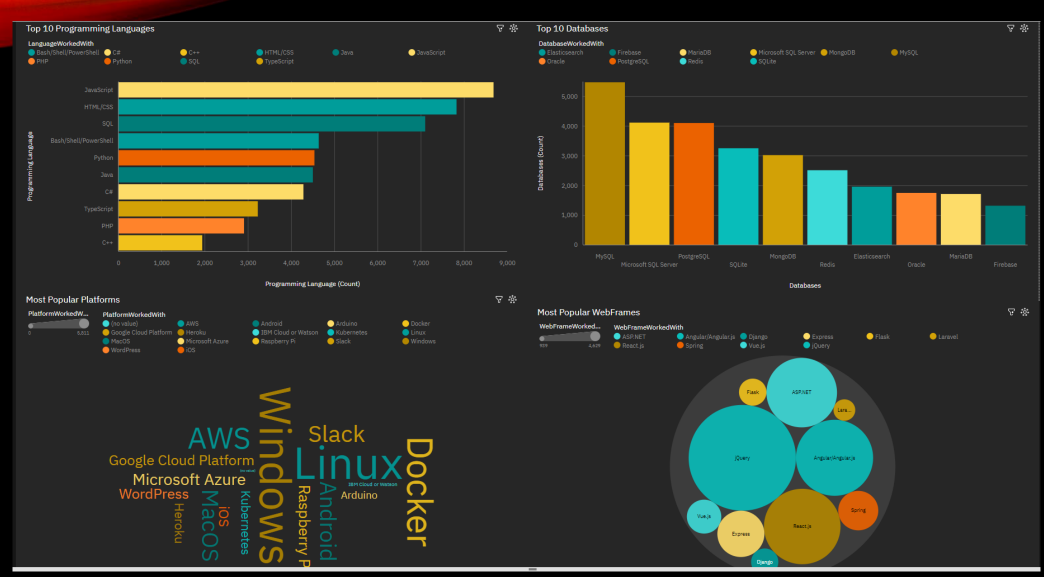
# DASHBOARD



Link to Dashboard



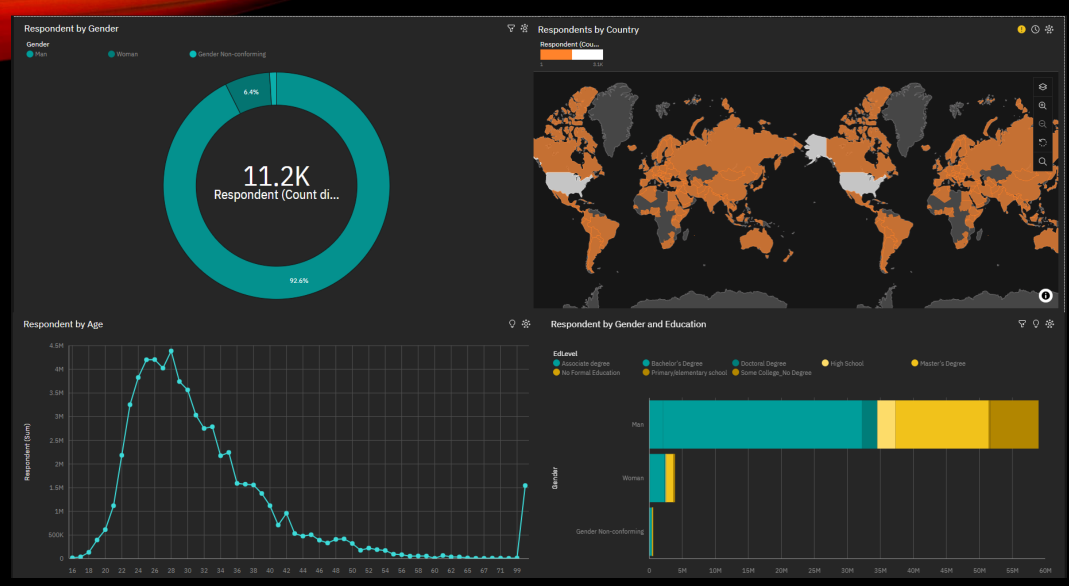
# DASHBOARD CURRENT TRENDS



# DASHBOARD FUTURE TRENDS



# DASHBOARD DEMOGRAPHICS







## DISCUSSION

- Age as a variable, did not correlate strongly with any of the other variables
  - This is because this field is skillsbased, more so than senioritybased
- This is why it is imperative that learning new skills be incentivized





# OVERALL FINDINGS & IMPLICATIONS

### Findings

- Top 6 in-Demand skills
  - JavaScript
  - HTML/CSS
  - Python
  - PostgreSQL
  - MongoDB
  - Redis
- 2. SQL foundational knowledge is a necessary

### **Implications**

- 1. The only two shifts in posture are Python and understanding the new DB landscape
- New hires should have foundational knowledge of SQL, and Python
- 3. A training program needs to be developed to ensure current hires are up to speed.





### CONCLUSION

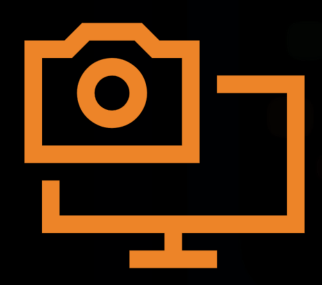


- Future In-Demand Skills:
  - Top 3 In-Demand Programming Languages:
    - JavaScript, HTML/CSS, Python
  - Top 3 In-Demand Databases:
    - PostgreSQL, MongoDB, Redis
- Manage Talent & Incentivize Learning:
  - Imperative to double-down on current JavaScript/HTML requirements
  - Incentivize Python learning
  - Double-down on foundational SQL knowledge to mitigate knowledge gaps between different Databases





# **APPENDIX**



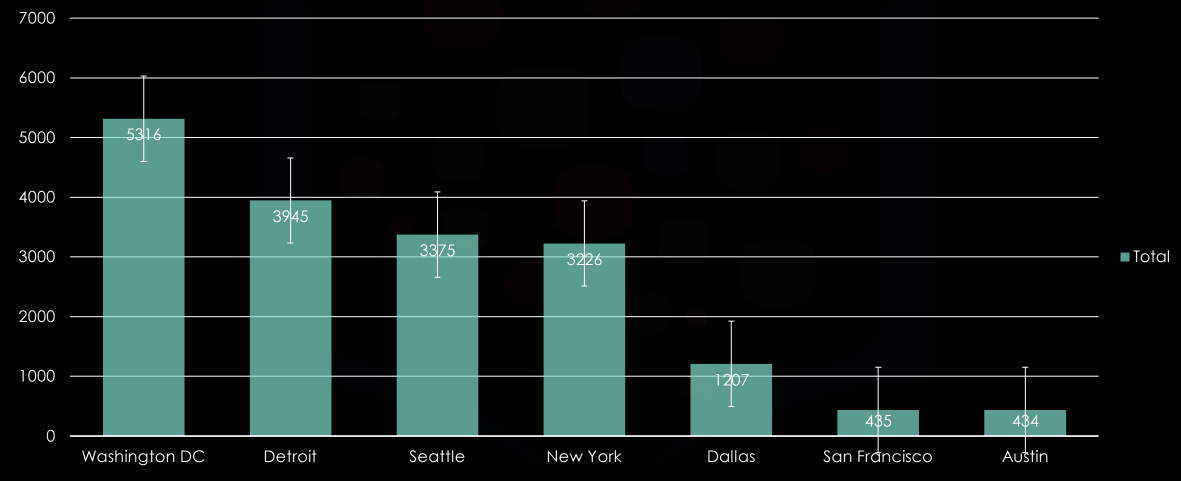
The following are additional charts





# JOB POSTINGS

Job Postings by City

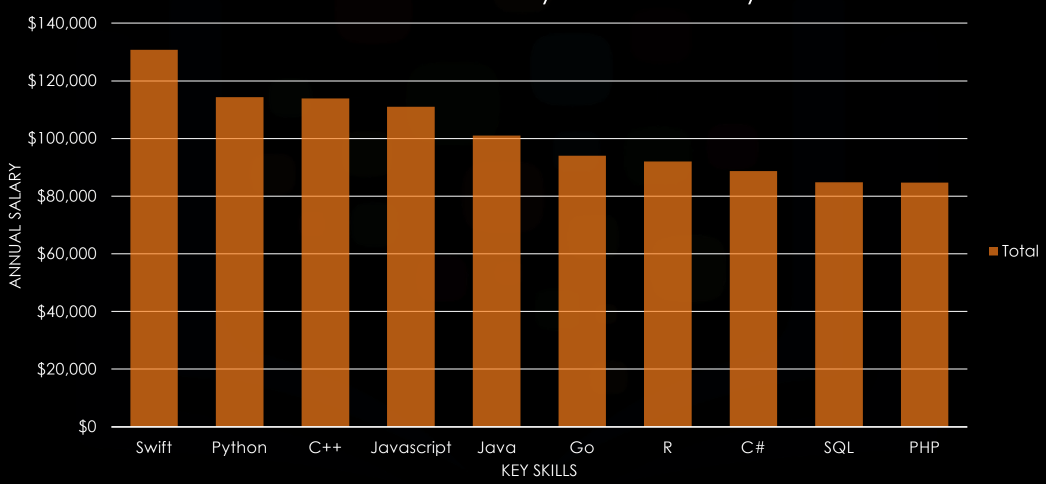






## IN-DEMAND SKILLS BY SALARY

In-Demand Skills by Annual Salary







# IN-DEMAND SKILLS BY CITY

### **IN-DEMAND SKILLS BY CITY**

