#### **METHODOLOGY**

# Best Employers for Tech Workers **2025**

Scope, Data Collection, Evaluation and Results





# America's Best Employers for Tech Workers recognizes organizations that foster an innovative working environment for tech professionals

Ranking's cornerstones



#### Methodology

America's Best Employers for Tech Workers are identified in an independent survey from a vast sample of over **25,000 U.S. Tech Workers** working for companies employing **at least 1,000 people** within the U.S.

Respondent employees self-identify as tech workers (in response to the question: "Is your current role primarily focused on tech or IT functions?") and elaborate on the type of tech work they perform (see "Tech Professions" list). All organizations considered employ a significant number of tech workers.

The survey is conducted using several online access panels, providing a representative sample of America's tech workforce. Each respondent is asked which firm or institution he or she works for in an open-ended question with an autofill option. The survey is conducted based around companies **from all sectors** with more than 1,000 employees in the U.S. In total, the survey takes an average of 5-8 minutes to complete. Data from over a 3-year period is considered, allowing a robust differentiation between organizations that consistently perform well from those that may only have had a single good year. Over **300,000 employer evaluations** are considered.

The final score is based on two types of evaluations: **personal** (those given by employees themselves) and **public** (those given by friends and family members of employees, or members of the public who work in the same industry), with a higher weighting for personal evaluations.

The **300 organizations** receiving the highest total scores are awarded as "America's Best Employers for Tech Workers."



#### **Executive Summary**

Title of ranking: America's Best Employers for Tech Workers 2025

• Media partner: Forbes

• Edition: 2nd

Number of awardees: 300

- Methodology: Survey
- Criteria used for determining rank: Online survey assessing various evaluations of company performance. Companies were scored across multiple dimensions, with the highest scores determining the final ranking.



**Process** 

# America's Best Employers for Tech Workers follows the same approach as other employers projects

Data-based results

Organizations are researched to verify that they fit the project's scope. Data is gathered via **publicly** available company information

The final ranking is published by Forbes which shows the top 300

America's Best Employers for Tech Workers

#### **Data Gathering**





**Analysis** 



**Publication** 

The Survey is programmed and responses are gathered. Incoming data is cleaned and prepared for analysis

The prepared data is analyzed with a proven scoring model to create a ranking of the **highest rated employer brands**. Further evaluation is made on demographic and industry levels to gather insights into the US labor market for tech professionals



# The evaluation is based on data collected through online panels, with over 25,000 tech workers across various employers participating

Data collection through online access panels



#### **Online Access Panel**

An online access panel is a sample group set up by a survey company and available for custom-built surveys. People register and agree to take part in online surveys.



- > 25,000 Participants
- ✓ **Full-Time** (> 35 hours per week)
- ✓ **Part-Time** (< 35 hours per week)
- Self-Identified Tech Worker
- **X** Unemployed
- X Self-employed
- X Company size < 1,000 employees



#### **Survey Periods**

February – June\*, September – November\*

Over a 3 year period

The survey utilizes an **online access panel** to gather a representative sample of **over 25,000 employees**—both part-time and full-time—from **U.S. companies and institutions with at least 1,000 employees** over the past three years.



# The evaluation was based on two distinct types of evaluations received from survey respondents

Evaluation types, in detail

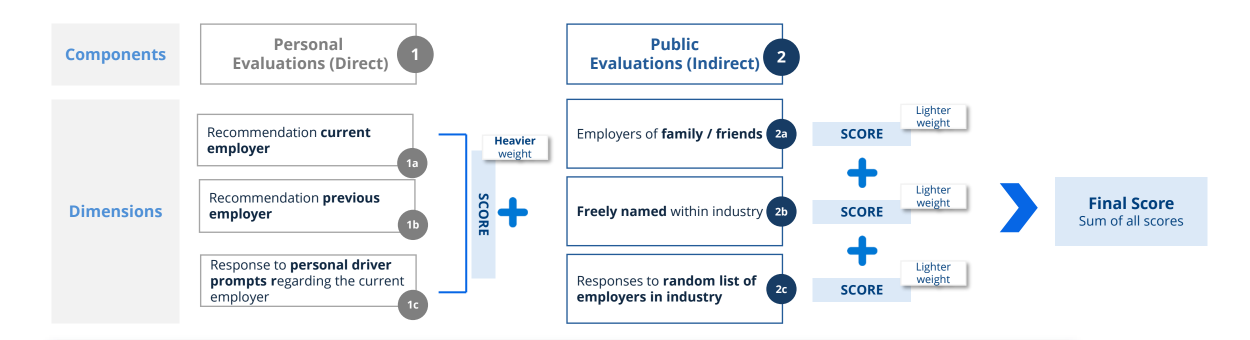
#### 1. Personal evaluations (Direct):

- a) **Employee's opinion of their current employer overall:** respondents are asked to gauge their overall willingness to recommend their employer to family and friends on an 11-point Likert scale. Three years' worth of data is considered, with more recent data receiving higher weightings.
- **b) Employee's Previous Employers:** respondents are also asked to rate their willingness to recommend any previous employers of the last two years on an 11-point Likert scale
- c) Employee's opinion of their current employer in detail: respondents are presented with a battery of statements about their current employer, in terms of topics related to Atmosphere & Development, Diversity, Image, Salary/Wage, Workplace, and Working Conditions and asked to respond on a 5-point Likert scale
- 2. **Public evaluations (Indirect):** Participants are also given the chance to evaluate other employers in their respective industries, or the employers of friends, acquaintances, and family members that stand out either positively or negatively. They can do this in one of three ways:
  - a) Freely name employers in their industry: as either one they would recommend or one they would not
  - b) Freely name employers their family/friends work for: again, as either would or would not recommend to others
  - c) Respond to a random list of up to 50 companies in their industry: as either "would recommend", "would not recommend", or "skip"



# The scoring model is founded on two key components: Personal Evaluations and Public Evaluations

Scoring Model



Only responses from tech workers are considered. Data from the previous three years is considered, with a heavier weight put on more recent data. The results of these elements are combined to calculate a final score for the U.S. employers captured in our sample.



## Respondent employees self-identify as tech workers

#### Tech worker-specific questions



#### **Tech worker Identification**

Tech Professionals self-identify as such in the survey for America's Best Employers for Tech Workers through their response to the question:

#### Is your current role primarily focused on tech or IT functions?"

Those who respond to this question with "yes" are further prompted about their current status with the following question:

#### What title best describes your current primary job function?

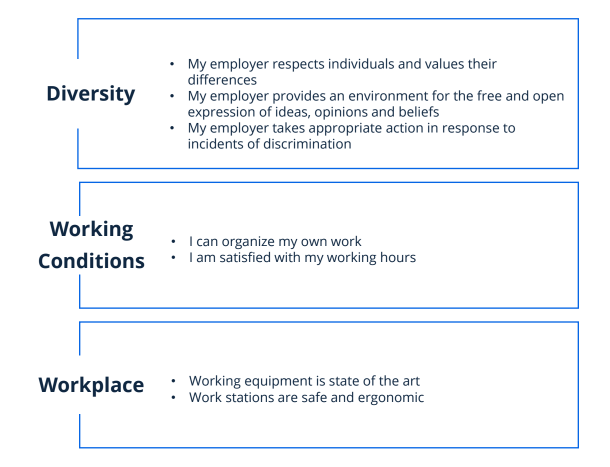
- 1. Software Development
- 2. Data Science and Analysis
- 3. Cybersecurity
- 4. Cloud Computing
- 5. Networking and Infrastructure
- 6. Web Development
- 7. Mobile Development
- 8. Data Project Management
- 9. Technical Support
- 10. IT Consulting
- 11. None of the Above



# Overview of "Personal Driver" Prompts give an indication of employee preferences when first entering the workforce

Prompts categorized into six dimensions, shown below

#### Good performance at work is recognized and praised • The management is loyal to the employees There is a climate of fairness and trust **Atmosphere &** • I am given the necessary information I need to do my work • My employer encourages me to take initiative and develop new Development • There are career advancement opportunities · Colleagues work well together • My direct supervisor makes his/her decisions clear My company pays fair wages/salaries Salary / • Wages/salaries paid are in line with responsibilities • The medical insurance, paid holidays/vacation/sick days, and Wage retirement plan offered by my employer are competitive with comparable jobs in my industry The company enjoys a good image **Image** • I am proud of the product/service that my company produces/offers





### Industries

Each employer is grouped by industry



# Manufacturing and Heavy Industry

- Aerospace & Defense
- Automotive (Automotive and Suppliers)
- Construction, Chemicals, Raw Materials
- Engineering, Manufacturing



## Consumer Goods and Retail

- Clothing, Shoes, Sports Equipment
- Food, Soft Beverages, Alcohol & Tobacco
- Packaged Goods
- Retail & Wholesale



## Healthcare and Biotechnology

- Drugs & Biotechnology
- Health Care Equipment & Services
- Healthcare & Social Services



## Technology and Telecommunication

- Telecommunications Services, Cable Supplier
- IT Software & Services
- Semiconductors, Electronics, Electrical Engineering



## Finance and Professional Services

- Banking & Financial Services
- Business Services & Supplies
- Professional Services
- Insurance



## Media, Advertising, and Leisure

- Media & Advertising
- Restaurants
- Travel & Leisure



#### **Others**

- Utilities
- Transportation and Logistics
- Education
- Government Services



