New Jersey

STATE OF TECHNOLOGY SUMMARY [note: definition changes]

271,312 TECH INDUSTRY JOBS
6.3% NET EMPLOYMENT AS A % OF OVERALL WORKFORCE
$52.7b ECONOMIC IMPACT [estimated direct impact of tech sector]
7.8% ECONOMIC IMPACT AS A % OF OVERALL
16,217 TECH BUSINESS ESTABLISHMENTS [firms with payroll]
122,660 EMPLOYER JOB POSTINGS [2022 total for tech occupations]
29.6% EMERGING TECH EMPLOYER JOB POSTINGS % OF TOTAL


Note: backward revisions to data and classification changes by the BLS mean prior year editions of this report are not always directly comparable | See Methodology page

![Supplemental metro report](image)

12th NET TECH EMPLOYMENT RANK
9th NET TECH EMPLOYMENT JOBS ADDED RANK
42nd TECH BUSINESS ESTABLISHMENTS % CHANGE RANK
1st DIVERSITY INDEX QUARTILE [1st = top | see footnote]

NET TECH EMPLOYMENT


+8,563 jobs +3.3%

Projected growth of +6,698 jobs and +2.5%

LEADING TECH OCCUPATIONS

Software, Programmers, Web and QA 70,925 3.5%
Network Engineers, Architects and Support 22,488 1.4%
IT Support Specialist and Repair Technicians 19,951 2.0%
Cybersecurity and Systems Engineers 19,905 3.0%
Emerging Tech, IT Project Mgt. and Other 12,210 2.1%
Database, Data Science, Analytics and CS 8,167 3.5%

TECH WORKFORCE CHARACTERISTICS

- Black/African American 7% of tech occupations
- Hispanic/Latino 8%
- Women 25%

- 13% of all occupations
- 18%
- 50%

Source: CompTIA analysis of Lightcast employer job posting data | core tech jobs

1Projected growth rate for 2023


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