

Tech Employment Trends

June 2024 6-month trends

Snapshot: Tech Employment

- Current tech unemployment rate dropped to 2.5% vs. 4% national rate.
- Who's in demand? AI skills were highest in demand across 12% of postings. BLS notes the fastest growing tech occupations over the next decade are: Data Scientists, Infosec Analysts, Software Developers, Computer and Info Research Scientists.

State of Job Postings

- <u>Biggest jump in job postings</u>: Data Scientists, Database Admins, Software and Web Developers.
- As of May, the total number of active job postings is <u>427,000</u>.

Where Are the Tech Jobs?

According to CompTIA Monthly Tech Jobs Report (May), the top States for Tech Job Postings are:

- Texas
- Illinois
- California
- GeorgiaNorth Carolina
- VirginiaNew York
- Ohio
- Florida
- New Jersey

SSi is hiring across all regions of the U.S. (23 states)

SSi Top Geographic Location of Placements:

- Florida
- California
- New Jersey
- Massachusetts
- Texas
- Washington
- Ohio



Top Labor Categories (SSi)

Where did SSi place consultants YTD 2024?

AML Project	19.05%
Business Professional	13.23%
IT	10.05%
Aerospace	9.52%
Technical	7.41%
Engineering	6.88%
Professional	5.82%

Top Jobs Filled (SSi)

- AML Investigation Analyst
- Integration Engineer
- Scrum Master

Is Remote Work Shifting?

40%

of SSi's placements were remote 2024 YTD vs. 54% same time 2023.

- Computer/mathematical industry has the <u>most</u> <u>remote work available</u> with 52% of full-time and 37% part-time employees being able to work remotely, followed by Business/Finance and Architecture/Engineering.
- There was a slight rise in **remote tech job** postings April to May 2024.
- In May, roles for software developers, IT project managers and data scientists had the most remote job postings.