

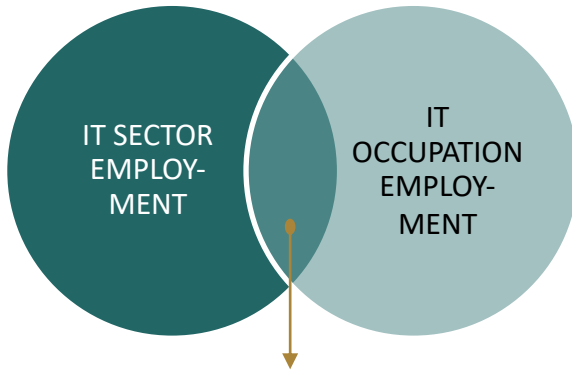
COMPTIA IT EMPLOYMENT TRACKER

Monthly Core IT Sector and Core IT Occupation Employment Analysis



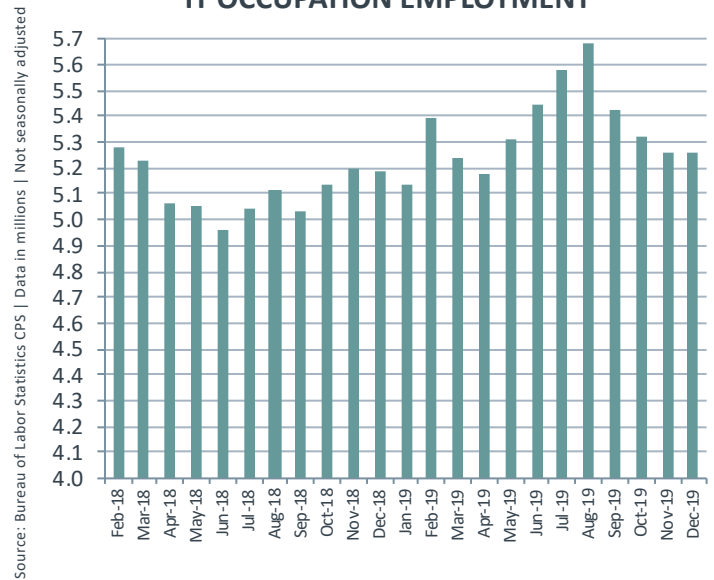
Published January 2020

COMPONENTS OF THE IT WORKFORCE DISCUSSION

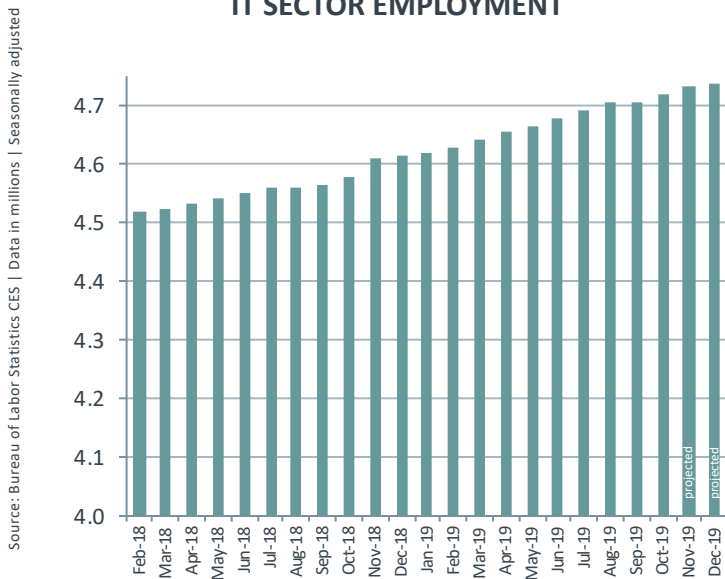


The IT sector is the largest employer of IT occupations. Approximately 44 percent of positions within the IT sector are IT occupations. The remaining 56 percent of occupations in the IT sector are comprised of sales, marketing, finance, HR, R&D, and related positions.

IT OCCUPATION EMPLOYMENT



IT SECTOR EMPLOYMENT



IT OCCUPATION JOB POSTINGS



IT SECTOR EMPLOYMENT BREAKOUT

	DEC	vs. NOV
Computer, electronics, & semiconductor mfg.	1,097,700	+1,500
Telecommunications	707,300	-1,200
Data processing, hosting, & related services	342,800	+2,100
Other info services, including search portals	345,500	+400
IT & software services computer sys. design	2,243,200	+700
TOTAL	4,736,500	+3,500

Source: BLS CES | Seasonally adjusted

TOP 5 IT OCCUPATION JOB POSTINGS

	DEC	vs. NOV
Software developers, applications	98,700	-6,000
IT user support specialists	24,300	-2,300
Systems engineers/architects	24,000	+800
Systems analysts	20,500	-200
IT project managers	18,600	+500
TOTAL OF TOP 5 IT OCCUPATION POSTINGS	186,100	-7,200

Source: Burning Glass Technologies Labor Insights

Note: there are certain limitations in using monthly data. Some job and industry categories are not available from the BLS, and there tends to be higher volatility in monthly data. CompTIA's definition of core IT occupations excludes knowledge worker positions, such as graphic designers, technical sales, or business analysts.

The Computing Technology Industry Association (CompTIA) is the not-for-profit trade association of the information technology (IT) industry and workforce. CompTIA serves the industry and the IT workforce through best-in-class training, credentials, research, public policy, and events. Contact research@comptia.org with questions.

TOP STATES FOR IT JOB POSTINGS

TOP 10 STATES	DEC vs. NOV	
California	54,596	+4,438
Texas	27,947	-2,110
New York	18,899	+2,478
Florida	17,083	+2,529
Virginia	16,737	-982
North Carolina	12,577	-1,213
Illinois	12,569	-402
Georgia	11,378	+721
Ohio	10,731	+684
Pennsylvania	9,871	-482
STATE SUBTOTAL	192,388	+5,661

TOP STATES FOR IT JOB POSTINGS % CHANGE

TOP 10 STATES	DEC vs. NOV	
Florida	17,083	+17%
New York	18,899	+15%
California	54,596	+9%
District of Columbia	5,748	+7%
Ohio	10,731	+7%
Georgia	11,378	+7%
Louisiana	1,732	+7%
Indiana	3,566	+3%
Washington	8,233	+0.5%
Minnesota	6,137	-0.4%
STATE SUBTOTAL	138,103	+9%

TOP INDUSTRIES FOR IT JOB POSTINGS

TOP 10 INDUSTRIES	DEC vs. NOV	
Prof., Scientific, and Technical Services	55,035	-2,731
Administrative and Support	25,010	+7,280
Finance and Insurance	23,447	-520
Manufacturing	21,467	+274
Information	14,226	-123
Health Care and Social Assistance	7,316	+66
Retail Trade	6,942	-416
Public Administration	6,356	-1,254
Educational Services	4,984	-133
Transportation and Warehousing	2,969	+141
INDUSTRY SUBTOTAL	167,752	+2,584

TOP INDUSTRIES FOR IT JOB POSTINGS % CHANGE

TOP 10 INDUSTRIES	DEC vs. NOV	
Administrative and Support	25,010	+41%
Wholesale Trade	1,158	+28%
Construction	1,117	+18%
Arts, Entertainment, and Recreation	814	+9%
Accommodation and Food Services	2,863	+7%
Utilities	762	+5%
Transportation and Warehousing	2,969	+5%
Other Services	1,395	+4%
Manufacturing	21,467	+1%
Health Care and Social Assistance	7,316	+1%
INDUSTRY SUBTOTAL	64,871	+15%

TOP COMPANIES FOR IT JOB POSTINGS FOR DECEMBER 2019

1. Deloitte	6. Amazon	11. Leidos
2. Anthem Blue Cross	7. General Dynamics	12. SAIC
3. Wells Fargo	8. Northrop Grumman	13. Lockheed Martin Corporation
4. PricewaterhouseCoopers	9. Booz Allen Hamilton	14. The Boeing Company
5. IBM	10. Accenture	15. Bayer Corporation

Source of all job posting data on this page: Burning Glass Technologies Labor Insights | Data covers November and December 2019 time period