

# IT JOB TRENDS

NC IT JOB POSTINGS | 2022 ANNUAL REVIEW

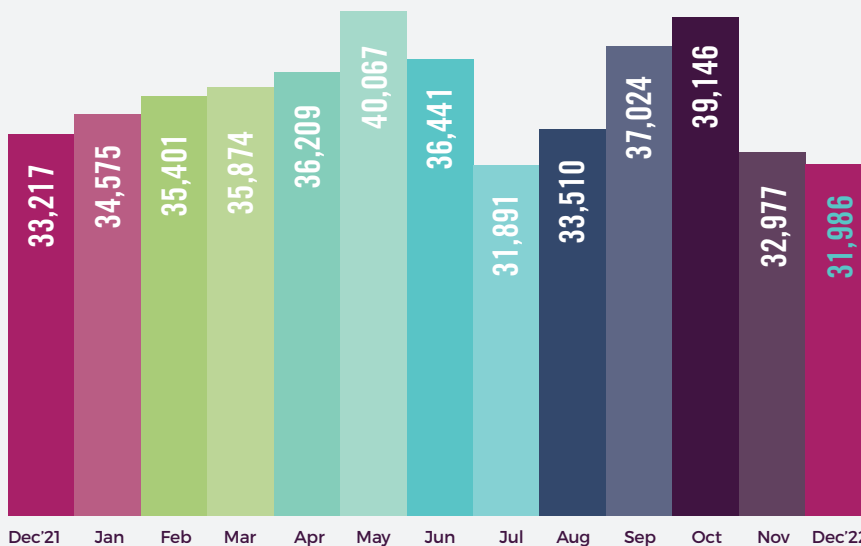
## TOP 10 Occupations

Occupations	2022	2021
Software Developers	52,950	+16%
Information Technology Project Managers	15,416	+10%
Network & Computer System Administrators	14,311	+11%
Computer Systems Engineers/Architects	13,953	+15%
Computer Systems Analysts	13,552	+17%
Information Security Analysts	13,540	+13%
Computer and Information Systems Managers	10,189	+12%
Web Developers	6,937	+17%
Software Quality Assurance Engineers and Testers	6,551	+30%
Computer Programmers	3,205	-8%

## NC vs US JOB POSTINGS / 2022



TOP JOB POSTINGS / PAST 13 MONTHS



\*Ongoing data updates/revisions may cause fluctuation in job numbers contained in previous monthly reports

Data source: Gartner TalentNeuron

## TOP 10 MSAs\*

Location	2022	2021
Charlotte/Concord/Gastonia	63,714	+11%
Raleigh	52,275	+12%
Durham/Chapel Hill	16,386	+2%
Greensboro/High Point	6,448	+3%
Fayetteville	5,165	+47%
Winston-Salem	3,809	+29%
Wilmington	2,480	+35%
Burlington	1,884	+18%
Greenville	1,199	+48%
Asheville	1,127	-5%

## TOP 10 Credentials

Credentials
Security Clearance
Certified Information Systems Security Professional
Certified Scrum Master
Secret Security Clearance
Cisco Certified Network Associate
Certified Information Systems Auditor
Certified Information Security Manager
Top Secret Sensitive Compartmented Information
Project Management Institute
Cisco Certified Network Professional

## TOP 10 Hirers (Tech Talent)

Employers
Bank of America
Deloitte
General Dynamics Information Technology
Wells Fargo
HCL Technologies
KPMG
Fidelity Investments
DELL
UNC Health Care
PricewaterhouseCoopers

## FOUR YEAR NC IT JOB POSTING TRENDS

Gartner TalentNeuron, the source for the NC TECH IT Job Trends data, updated how they aggregate job posting data in 2022. Beginning in September, TalentNeuron enhanced their business rules to combine multi-location job ads.

From their website: Jobs can be posted to one or many locations and for different location types (E.g. New York City, United States, or simply "Remote"). This type of posting method has become more common in the wake of the Remote/Hybrid hiring surge, causing noise in job volume. TalentNeuron previously counted each location listed in a posting as a unique job posting. In September 2022, Gartner TalentNeuron adjusted our business rules to adapt to these emerging market trends. The data aggregation changes were applied to all four years of data accessible on the platform.

For full information, visit [About the Data: Job Postings Aggregation Updates](#) on the TalentNeuron website.

NC TECH has a strong audience following the IT Job Trends over the years. The chart below reflects the new data aggregation rules from Gartner TalentNeuron back to January 2019.

# NC IT JOB POSTINGS

## 2019-2022 TRENDS

