

IT JOB TRENDS

NC IT JOB POSTINGS SEPTEMBER 2023

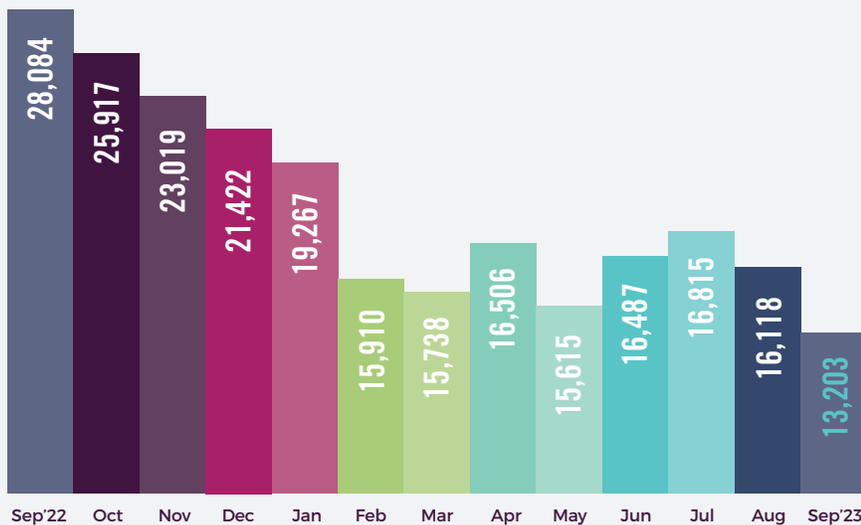
TOP 10 Job Titles

Job Titles
Senior Software Engineer
Project Manager
Specialist
Software Engineer
Java Developer
Network Engineer
Single Support Systems Specialist
Data Engineer
Senior Project Manager
Senior Data Engineer

NC vs US JOB POSTINGS* / SEPTEMBER 2023



NC IT JOB POSTINGS* / PAST 13 MONTHS



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

Data source: TalentNeuron (formerly Gartner TalentNeuron)

NC MSAs*

Locations	SEP '23	SEP '22
Charlotte / Concord / Gastonia	4,747	-58%
Raleigh	4,098	-52%
Durham / Chapel Hill	1,668	-37%
Greensboro / High Point	657	-37%
Winston-Salem	271	-56%
Fayetteville	232	-21%
Burlington	182	-29%
Greenville	120	+18%
Asheville	113	-24%
Wilmington	111	-65%
Jacksonville	71	-51%
Hickory / Lenoir / Morganton	69	-25%
Rocky Mount	49	-14%

TOP 10 Credentials

Credentials
Security clearance
Certified Information Systems Security Professional
Project Management Professional
Secret Security Clearance
Top Secret Sensitive Compartmented Information
Cisco Certified Network Associate
Project Management Institute
SCI Clearance
Cisco Certified Network Professional
Certified Information Security Manager

TOP 10 Hirers (Tech Talent)

Company
First Citizens Bank
Thoughtwave Software and Solutions
Wells Fargo
Deloitte
Fidelity Investments
RedSalsa
Internal Revenue Service
LabCorp
Duke Health
Ampcus, Inc.

Report produced by
The NC TECH Association
919-856-0393 / nctech.org

MONTHLY HIGHLIGHT



NC 8TH STATE TO ADD COMPUTER SCIENCE AS A GRADUATION REQUIREMENT

The recently passed House Bill 8 in North Carolina, known as the Computer Science Graduation Requirement, highlights the crucial role of computer science education in shaping the talent pipeline for tech employers. This bipartisan legislation mandates that all North Carolina students acquire computer science skills before graduating, aligning with the need for professionals in computer and mathematical occupations throughout the state. NC Department of Public Instruction Superintendent Catherine Truitt emphasizes that this move modernizes education, equipping students with 21st-century skills and ensuring they are ready for high-wage careers. The computer science curriculum encompasses a wide range of disciplines as it becomes a core high school graduation requirement, preparing students to thrive in a technology-driven job market.

Read the [full media release](#) on the NC Department of Public Instruction website.

RESEARCH UNDERWRITERS

With the support of underwriters, NC TECH commissions + releases research on the state's tech sector for the benefit of our members, and as a resource for policy makers, economic development leaders, and the media. Thank you to the 2023 Research Underwriters. For more information about becoming a Research Underwriter, visit nctech.org/research and select the Underwriter's Menu button.

LEAD UNDERWRITERS



ASSOCIATE UNDERWRITER

CONTRIBUTING UNDERWRITER



Deutsche Bank

