

IT JOB TRENDS

NC IT JOB POSTINGS FEBRUARY 2022

TOP 10 Job Titles

Job Titles
Software Engineer
Senior Software Engineer
Project Manager
Data Engineer
Devops Engineer
Senior Data Engineer
Java Developer
Software Developer
Network Engineer
Senior Information Security Engineer

NC vs US JOB POSTINGS / FEBRUARY 2022

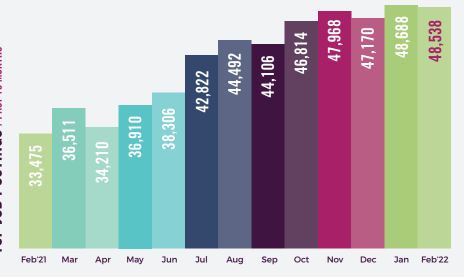
NC: 48,538 US: 1,564,183 (+46% from February 2021) (+50% from February 2021)

NC MSAs

Locations	Feb '22	Feb '21
Charlotte / Concord / Gastonia	16,527	+53%
Raleigh	14,812	+30%
Durham-Chapel Hill	4,964	+33%
Greensboro / High Point	1,962	+139%
Fayetteville	1,457	+36%
Winston-Salem	1,002	+84%
Wilmington	455	+54%
Jacksonville	398	+99%
New Bern	353	+384%
Burlington	303	-2%
Asheville	260	+49%
Goldsboro	250	+1,090%
Greenville	194	+43%
Hickory / Lenoir / Morganton	170	+40%
Rocky Mount	64	+220%

TOP 10 Credentials

101 10 Greathtais
Credentials
Certified Info Systems Security Professional
Security Clearance
Secret Security Clearance
Certified Scrum Master
Certified Information Security Manager
Certified Information Systems Auditor
Cisco Certified Network Associate
Project Management Institute
Cisco Certified Network Professional
Top Secret Sensitive Compartmented Information Clearance



Company
General Dynamics Information Technology
Deloitte
PwC
Microsoft
Bank of America
Dell
Accenture
Humana
Ernst & Young
Wells Fargo

TOP 10 Hirers (Tech Talent)

Report produced by the NC TECH Association / 919-856-0393 / nctech.org
Data source: Gartner TalentNeuron

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



Tech Innovation Index

In December 2021, NC TECH released the first Tech Innovation Index. The Index compares the state's metros' tech performance against other top metros in the country. The methodology, developed with input from tech leaders, uses a list of metrics grouped into three subindexes: tech talent supply, tech talent demand and innovation. The data used to compare metro tech performance is released annually and will be used to assess year after year. The deliverable includes a national map with the 100 metros included in the index and a published Report. Learn more at nctech.org/research.

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 2022 Research Underwriters. For more information about becoming a Research Underwriter, visit nctech.org/research and select the Underwriter's Menu button.

LEAD UNDERWRITERS









ASSOCIATE UNDERWRITERS











CONTRIBUTING UNDERWRITERS







