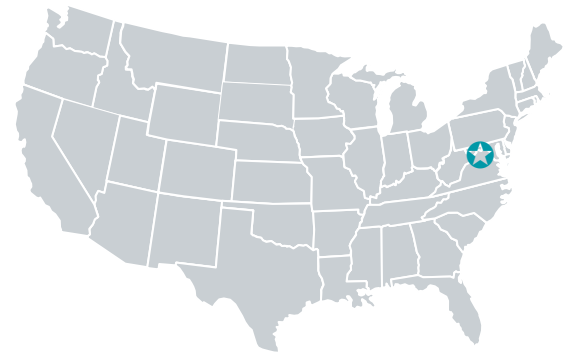


Washington D.C.

Full MSA name: Washington-Arlington-Alexandria, DC-VA-MD-WV

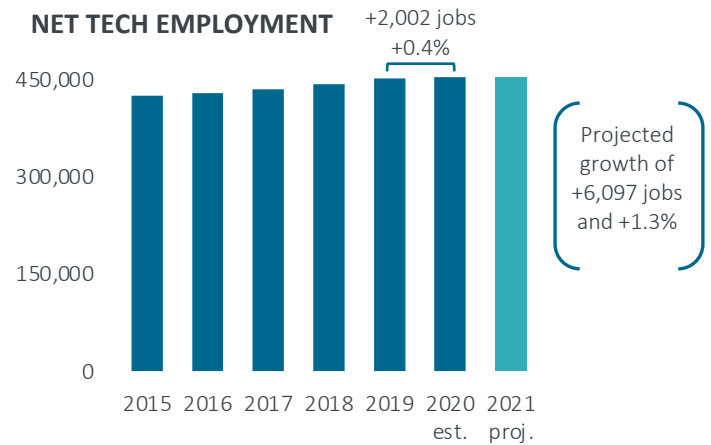
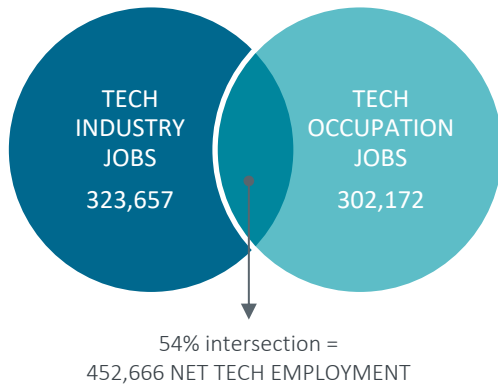


STATE OF TECHNOLOGY SUMMARY

- 452,666 NET TECH EMPLOYMENT¹
- 13.7% NET EMPLOYMENT AS A % OF OVERALL WORKFORCE
- \$80.7b ECONOMIC IMPACT [estimated direct impact of tech sector]
- 15.8% ECONOMIC IMPACT AS A % OF OVERALL
- 21,451 TECH BUSINESS ESTABLISHMENTS [firms with payroll]
- 247,418 EMPLOYER JOB POSTINGS [2020 total for tech occupations]
- 23.8% EMERGING TECH EMPLOYER JOB POSTINGS % OF TOTAL

- 3rd NET TECH EMPLOYMENT RANK
- 10th NET TECH EMPLOYMENT JOBS ADDED RANK
- 7th ECONOMIC IMPACT RANK
- 1st DIVERSITY INDEX QUARTILE [1st = top | see footnote]

¹net of tech industry + tech occupation + self-employed | Sources: CompTIA analysis of EMSI, U.S. Bureau of Labor Statistics, U.S. Bureau of Economic Analysis, Burning Glass Technologies Labor Insights, and others | Data estimates cover 2020 time period, unless otherwise specified as pre or post | Racial/Ethnicity Diversity Rank based on Simpson's Diversity Index measure | See report Methodology for details.



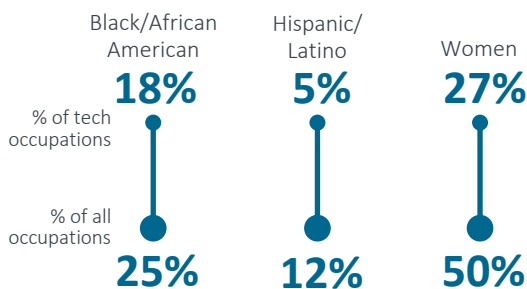
LEADING TECH OCCUPATION CATEGORIES

Category	2020	YoY % Change
Software, Programmers, Web and QA	82,483	+1.0%
Cybersecurity Analysts and Systems Engineers	41,332	+0.9%
Network Administrators, Architects and Support	34,093	-0.8%
IT Support Specialists	21,995	+0.3%
Database, Data Scientists and Computer Scientists	10,914	+0.8%

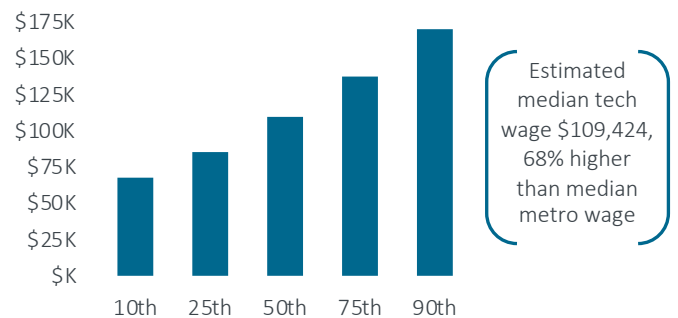
LEADING TECH INDUSTRY SECTORS [by employment]

Sector	2020	YoY % Change
IT Services and Custom Software Services	189,100	+0.9%
R&D, Testing, and Engineering Services	74,711	+0.8%
Telecommunications and Internet Services	38,122	+0.5%
Tech Manufacturing	13,659	+0.7%
Software [packaged]	8,066	+1.9%

TECH WORKFORCE CHARACTERISTICS²



TECH OCCUPATION WAGES [by percentile]



²Data covers core tech occupations | See Appendix for numerical values