# FAIRFAX COUNTY, VIRGINIA

## Industry Profile: Software, Cloud and Data Analytics

Software, Cloud and Data Analytics technologies enable public- and private-sector enterprises to store and quickly extract value from large and complex data sets via data capture, discovery, analysis and visualization. This profile provides information on the regional resources to support data analytics firms, key customers/industry verticals and selected companies that operate here.

### TECH TALENT SNAPSHOT



COMPUTER AND
MATHEMATICAL WORKFORCE
IN WASHINGTON, D.C., REGION

TALENT STRENGTHS: SYSTEM SOFTWARE/
INTEGRATION, APP AND WEBSITE
DEVELOPMENT, USER EXPERIENCE,
STATISTICS, OPERATIONS RESEARCH,
DATA SCIENCE



MEDIAN WAGE

WASHINGTON, D.C., MSA



COMPUTER AND
MATHEMATICAL WORKFORCE
AMONG ALL METRO AREAS

FAIRFAX COUNTY IS ALSO ONE OF THE TOP 10 COUNTIES IN THE U.S. (OUT OF 3,100+) FOR COMPUTER AND MATHEMATICAL WORKFORCE



MORE THAN TWICE THE CONCENTRATION OF COMPUTER SCIENCE AND MATHEMATICS WORKERS THAN U.S. AVERAGE

SOURCE: JOBSEQ, U.S. BUREAU OF LABOR STATISTICS, OCCUPATIONAL EMPLOYMENT SURVEY, MAY 2021

## INDUSTRY TALENT - WASHINGTON, D.C., REGION (SELECTED OCCUPATIONS)

Occupation	Number of Workers
Computer Occupations	
Computer and Information Research Scientists	2,250
Computer and Information Systems Managers	17,620
Computer Systems Analysts	19,940
Computer Network Architects	9,330
Computer User Support Specialists	18,000
Database Administrators	4,490
Software Developers	63,360
Software Q&A Analysts and Testers	11,600
Web Developers and Digital Interface Designers	2,510
Analytical Occupations	
Data Scientists	4,160
Market Research Analysts and Marketing Specialists	20,060
Operations Research Analysts	7,770
Statisticians	4,680

#### MOST WORKERS IN ANY U.S. METRO REGION

SOURCE: OCCUPATIONAL EMPLOYMENT STATISTICS, U.S. CENSUS BUREAU, MAY 2021

ADDITIONAL OCCUPATION. WAGE AND SALARY INFORMATION AVAILABLE UPON REQUEST

### **COMMUNITY ASSETS/STRENGTHS**

- 60+ regional colleges/universities and community colleges (all majors)
- 16K+ degrees and certificates awarded annually in data analytics-related computer and mathematical disciplines
- Close proximity to federal agency data producers and data privacy/data regulatory bodies
- Strong telecommunications network with the highest concentration of data center capacity in the world
- Innovation ecosystem: 8,800+ technology firms, research universities, VC firms and business incubators/accelerators

SOURCES: JOBSEQ, CUSHMAN & WAKEFIELD

### **KEY CUSTOMER AND INDUSTRY VERTICALS**



FORTUNE 500 COMPANIES



CORPORATE HEADOUARTERS



SYSTEMS INTEGRATORS, IT SOLUTION PROVIDERS



SERVICES COMPANIES



RETAIL/CONSUMER MARKETING



HEALTH CARE/

# SOFTWARE, CLOUD AND DATA ANALYTICS COMPANIES (HARDWARE/INFRASTRUCTURE/ANALYTICAL TOOLS AND INSIGHTS)



October 2022

CLOUD INFRASTRUCTURE/HARDWARE (STORAGE, SERVERS AND NETWORKS)



Splunk ▲

Virtustream ■

IRM ■

Juniper **■**