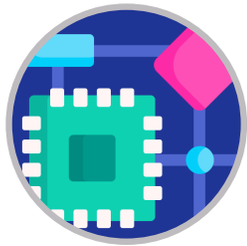


Information Technology

Tech careers continue to be in high demand, offering opportunities across every industry. The rapid pace of technological advancement means that continuous learning and adaptability are essential in this dynamic field. As industries increasingly rely on technology for efficiency and growth, individuals with strong technical skills can expect promising career prospects.



% INCREASE IN DEMAND*
for the following job titles

35%
Data Scientist

32%
Security Analyst

25%
Software Testers / Engineers

16%
Web Developers

6%
Project Managers

*Bureau of Labor Statistics 2022-2032

EDUCATION LEVEL			
HIGH SCHOOL + CERTIFICATION	BACHELOR'S	BACHELOR'S + CERTIFICATION	BACHELOR'S / MASTER'S
INFORMATION TECHNOLOGY			
IT / Network Support \$25 - \$36	Network Administrator \$53 - \$66	Security Analyst (Cybersecurity) \$45 - \$66	DevOps Engineer \$63 - \$75
HARDWARE			
IT / Network Support \$25 - \$36		Hardware Engineer \$58 - \$70	
SOFTWARE			
Software Tester \$20 - \$38	Web Developer \$38 - \$56	Front-end Developer \$34 - \$47 Full Stack Developer \$55 - \$85 Software Engineer \$62 - \$85	
DATA			
	Data Analyst \$32 - \$53		Data Scientist \$57 - \$85
MANAGEMENT			
Project Coordinator \$30 - \$40	Product Manager \$48 - \$78	Program Manager \$67 - \$115	Project Manager \$80 - \$115

All salary information is for entry-level positions.

