## 20 STEM Occupations with the Highest Employment in New Hampshire

**Professional, Scientific, and Technical Services focus** 

	oressional,				d Technical Service	es Detail (Industry	(Groups)
May 2015 Estimated Occupational Employment  1,000 and over 500 to 999 250 to 499 100 to 249 1 to 99  NP = Not publishable	Occupational Employment, All Industries	Professional, Scientific, and Technical Services (NAICS 54)	Architectural, Engineering, and Related Services (NAICS 5413)	Computer Systems Design and Related Services (NAICS 5415)	Management, Scientific, and Technical Consulting Services (NAICS 5416)	Scientific Research and Development Services (NAICS 5417)	Advertising and Related Services (NAICS 5418)
Software Developers, Applications	4,290	1,970	NP	1,720	NP	100	
Sales Representatives, Wholesale and Manufacturing, Technical and Scientific Products	3,120	370		320			
Computer User Support Specialists	2,420	480		390	50		
Computer Systems Analysts	2,140	410		270	70		
Network and Computer Systems Administrators	1,820	230	30	100	60		
Computer and Information Systems Managers	1,780	490		400	30		
Mechanical Engineers	1,670	370	210			160	
Computer Programmers	1,600	1,140	NP	1,110	30	20	
Software Developers, Systems Software	1,370	460		340		90	
ndustrial Engineers	1,230	50					
Electrical Engineers	1,110	220					
Civil Engineers	1,090	810	780				
Electrical and Electronics Engineering Technicians	1,070	180	70				
Engineers, All Other	990	150	100			30	
Architectural and Engineering Managers	960	250	190			40	
Web Developers	790	310		220	30		50
Computer Occupations, All Other	700	150		120			
Engineering Technicians, Except Drafters, All Other	560	NP					
Computer Network Support Specialists	510	130		100			
Sales Engineers	510						

have no significant employment for these occupations.





Source: New Hampshire Occupational Employment & Wages, June 2015

 $\hbox{*Not publishable means the estimate failed to meet quality and/or confidentiality criteria. Data can}$  $be \ suppressed \ due \ to \ low \ statistical \ reliability, low \ employment \ levels, or failure \ to \ meet \ confidentiality \ standards.$