

Jobs / Average Posting Period



Average posting duration of similar jobs matching your requirements.

Current job openings: 318

There are currently 318 similar open job openings. On average, they are posted online for 49 days.

Local Hiring Scale

Potential Candidates in the workforce: 251,000
Direct Employers currently competing: 58
Open Jobs posted by Direct Employers: 318



Currently, there is a balanced number of available Potential Candidates for the current national *Hiring Demand* in the Greater Lowell WIA, MA area.

Demand Pressure

There are 24 candidates per job opening.

Nationally

24

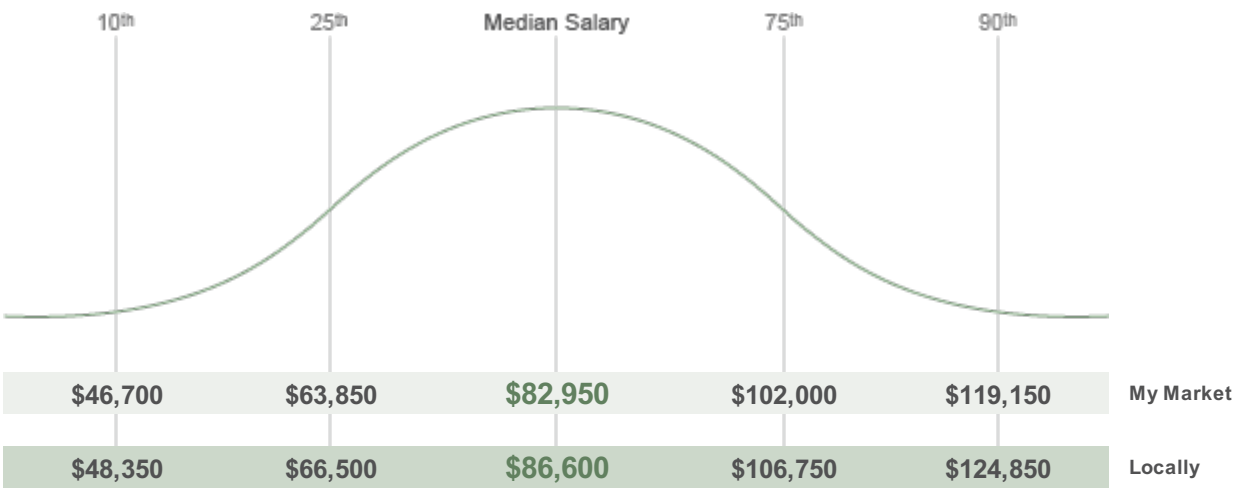
candidates / job opening

Locally

N/A

Salary offered

The Salary, as advertised by other employers, is similar to the national median. Advertising a salary of 86,600 would be competitive for similar positions.

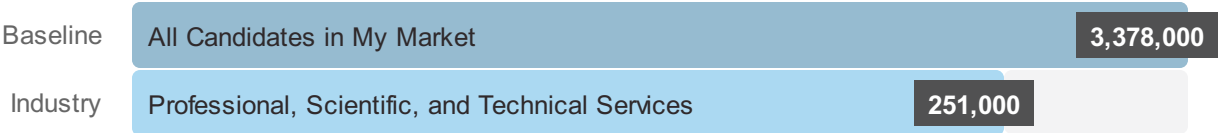


The qualified talent pool available for the position sought is an estimated 251,000

Similar positions would require *skill* in Autodesk AutoCAD and *certification* in PE

Candidate Supply Count

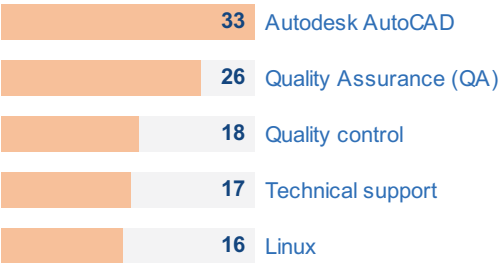
Estimated potential candidates who might fit your requirements: 251,000



* All numbers are estimates based on WANTED and third party data.

Skills and Certifications

Skills

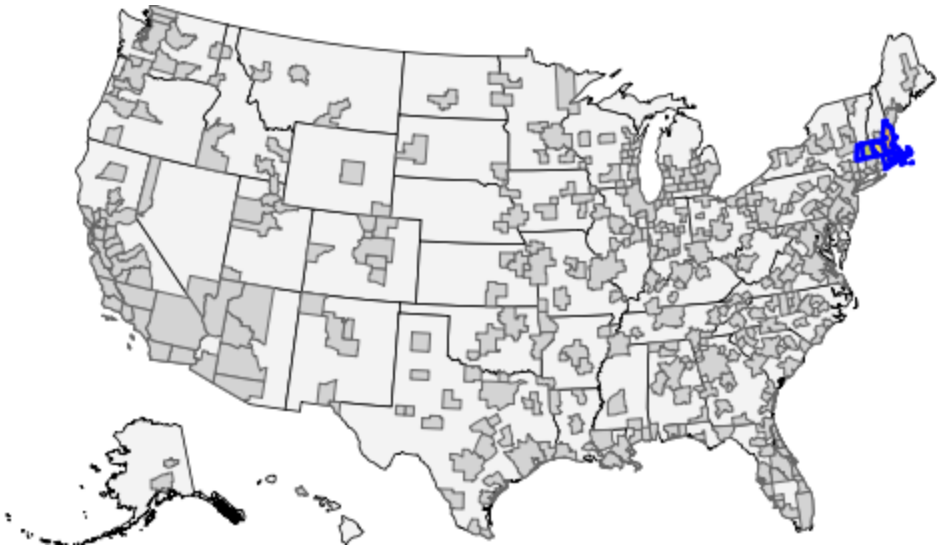


Certifications








Hiring Scale Heat Map

Easier-to-fill jobs  Harder-to-fill jobs Unavailable Selected Locations



Candidate Locations

Alternate Location	Job Volume *	Salary Range	Candidate Supply	Posting Period	Hiring Scale
Springfield, MA	202	\$35K - 82K	5,000	42 days	 29
Providence-New Bedford-Fall River, RI	148	\$31K - 68K	13,000	47 days	 47
Barnstable Town, MA	61	\$37K - 86K	2,700	43 days	 51
Worcester, MA	433	\$34K - 79K	13,000	48 days	 54
Boston-Cambridge-Quincy, MA	8,917	\$48K - 123K	179,000	50 days	 64

There are other employers that are currently competing for the same talent in the Greater Lowell WIA, MA area.

There are 530 employers that have had similar open positions over the past 4 years. Qualified candidates could currently be working for these employers.

Search Definition:
Professional, Scientific, and Technical Services in Greater Lowell WIA



Active Competition

Direct Employers found: 58

Parexel 103 jobs	Watermark - Watermark Retirement Communities 10 jobs
HNTB Corporation 30 jobs	TRC Companies, Inc 9 jobs
NetScout Systems, Inc. 16 jobs	TRC Companies 8 jobs
H&R Block 14 jobs	AECOM 8 jobs
Sonus Networks 12 jobs	TRC Environmental Corporation 7 jobs

Historical Hiring

Employers found: 530

Parexel 1,828 jobs
Deploy Solutions, Inc. 615 jobs
Sonus Networks 355 jobs
Harte-Hanks, Inc. 329 jobs
NetScout Systems, Inc. 206 jobs

Principal Statistical Programmer
Parexel

Job Description : Create standard macros and applications to improve the efficiency of the department. Develop wider knowledge of SAS and other relevant programming languages and processes within the GRO, Biostatistics, and Medical arenas. Maintain...

Top Job Titles vary from employer to employer and are directional in locating suitable candidates in ATS, resume databanks, professional social networks, etc.

The supply that matches the query is composed of 102,750 women and 148,250 men. The largest ethnic group is Caucasian.

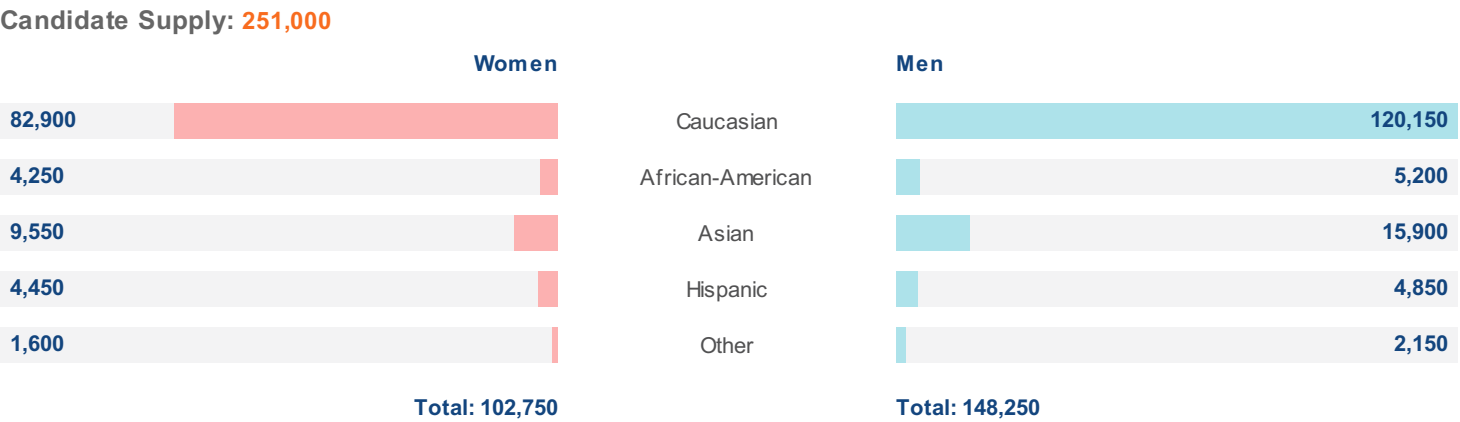
Search Definition:
Professional, Scientific, and Technical Services in Greater Lowell WIA



Job Titles

Software Engineer 69 jobs w ith this title	Senior Java Developer 29 jobs w ith this title
Senior Software Engineer 62 jobs w ith this title	Network Engineer 29 jobs w ith this title
Project Manager 45 jobs w ith this title	Mechanical Engineer 26 jobs w ith this title
Java Developer 36 jobs w ith this title	Principal Software Engineer 26 jobs w ith this title
Embedded Software Engineer 35 jobs w ith this title	Registered Nurse 25 jobs w ith this title

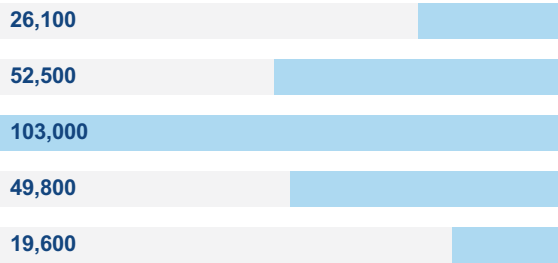
Gender/Ethnicity



Educational Attainment

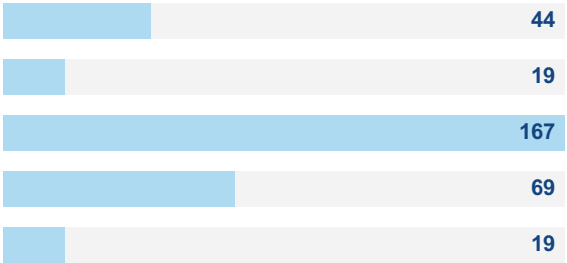
The breakdown of the demand shows that the majority of openings require a Bachelor's degree. This level of education is also the most common in the supply.

Candidate Supply: 251,000



High School
Associate's
Bachelor's
Master's
Doctorate

Current Openings: 318



The greater part of the 111,989 graduates that can be hired to fill this position have a Bachelor's degree. The most common programs are Business Administration And Management, General followed by Psychology, General. The graduate supply is split into 67,779 women and 44,210 men, with the largest ethnic group being Caucasian.

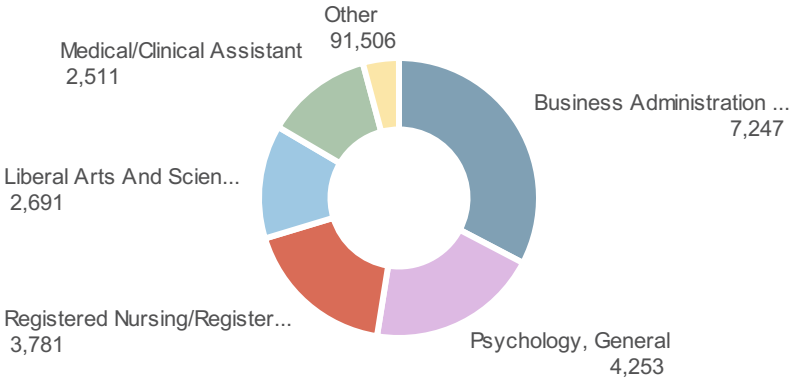
Search Definition:
Professional, Scientific, and Technical Services in Greater Lowell WIA



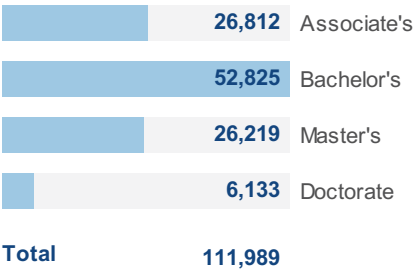
Graduate Supply

University / College:
Total Graduate Supply

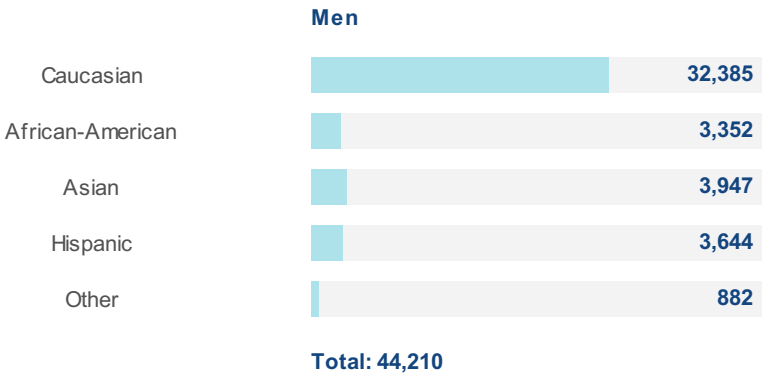
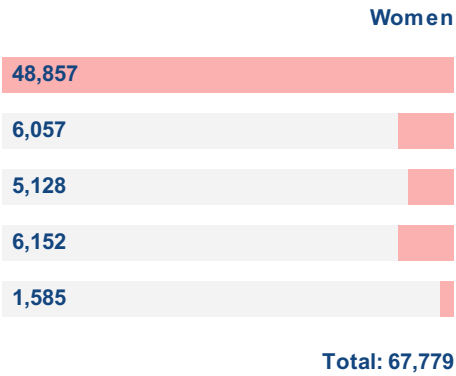
Graduate Program



Graduate Education Level



Graduate Gender and Ethnicity



Search Definition:
Professional, Scientific, and Technical Services in Greater Lowell WIA



Candidate Search

WIBs are not supported as a location criteria for Candidate Search. Please select a City, County, MSA, State, Region, or Necta.

Search Definition:

Professional, Scientific, and Technical Services in Greater Lowell WIA

World Map**Note:** Industry is not considered in the results shown below.Total demand in the world* **117,030 jobs**

Lower job counts



Higher job counts

 Countries that are not part of your package.

* Note: Current open Job Volume excluding Staffing, Anonymous, and Duplicate ads.



Search Definition:

Professional, Scientific, and Technical Services in Greater Lowell WIA



About WANTED Analytics TM

WANTED Analytics TM helps recruiting organizations make better decisions faster with real-time business intelligence on jobs, employers, and talent. Analytics contains features designed specifically for recruiters, bringing together for the first time years of hiring demand and talent supply data to create a true talent intelligence platform for hard-to-fill positions.

WANTED Analytics TM contains tools and insight that can help recruiters:

- ▶ Unlock hidden reserves of candidates for hard-to-fill positions,
- ▶ Reduce time-to-fill by streamlining the relationship with hiring managers,
- ▶ Analyze real-time employment trends, and
- ▶ Increase the strategic value of your department with on-demand access to company-level research that HR executives can use to gather valuable competitive intelligence on what your competition is doing.

About WANTED Technologies TM

WANTED provides real-time business intelligence for the talent marketplace. Clients in the staffing, HR, RPO, media, and government sectors use WANTED Analytics TM to find sales leads, analyze employment trends, gather competitive intelligence, forecast economic conditions, and source hard-to-fill positions.

WANTED is also the exclusive data provider for The Conference Board's Help-Wanted OnLine Data Series TM, the monthly economic indicator of Hiring Demand in the United States.

WANTED Technologies (TSX-V:WAN) was founded in 1999. The company's headquarters are in Quebec City, Canada, and it maintains a US-based subsidiary with primary offices in New York City. The company began collecting detailed Hiring Demand data in June 2005, and currently maintains a database of more than 1 billion unique job listings. To sample WANTED's services or for more information about how WANTED helps organizations make better decisions and improve sales results, visit www.wantedanalytics.com.