

BU's BEST

Biomedical Workforce Data 2021



Table of Contents

<u>Title</u>	<u>Page</u>
Labor Insight™.....	3
Career Paths:Job Trends Summary.....	4
Teaching.....	5

*These data can also be found online at www.bu.edu/BEST.
This work was supported by NIH Grant DP7OD02032, BU's BEST.*

Labor Insight™

About

Labor Insight™ is software offered by Burning Glass® Technologies. This tool allows educational institutions and others to analyze the job market so as to identify demand for specific jobs as well as the skills and credentials employers are seeking to fill the jobs. The data also enable analysis of regional demand and job trends. The information allows educational institutions to plan programming to meet employer needs. Moreover, trainees can use the data to identify training opportunities that will best prepare them to achieve their career goals.

As the search engine is constantly updated, the trend data (job postings/year) reported here does not necessarily match the exact values reported in previous years.

Workflow

1. Develop a search based on various criteria: industry, job type, required credentials, skill demand, experience, location, etc.
2. View reports: top job titles, top job skills, top employers, job trends, job demand maps, etc.

Notes

All searches were performed such that the reported jobs require or prefer that the applicant earned a PhD.

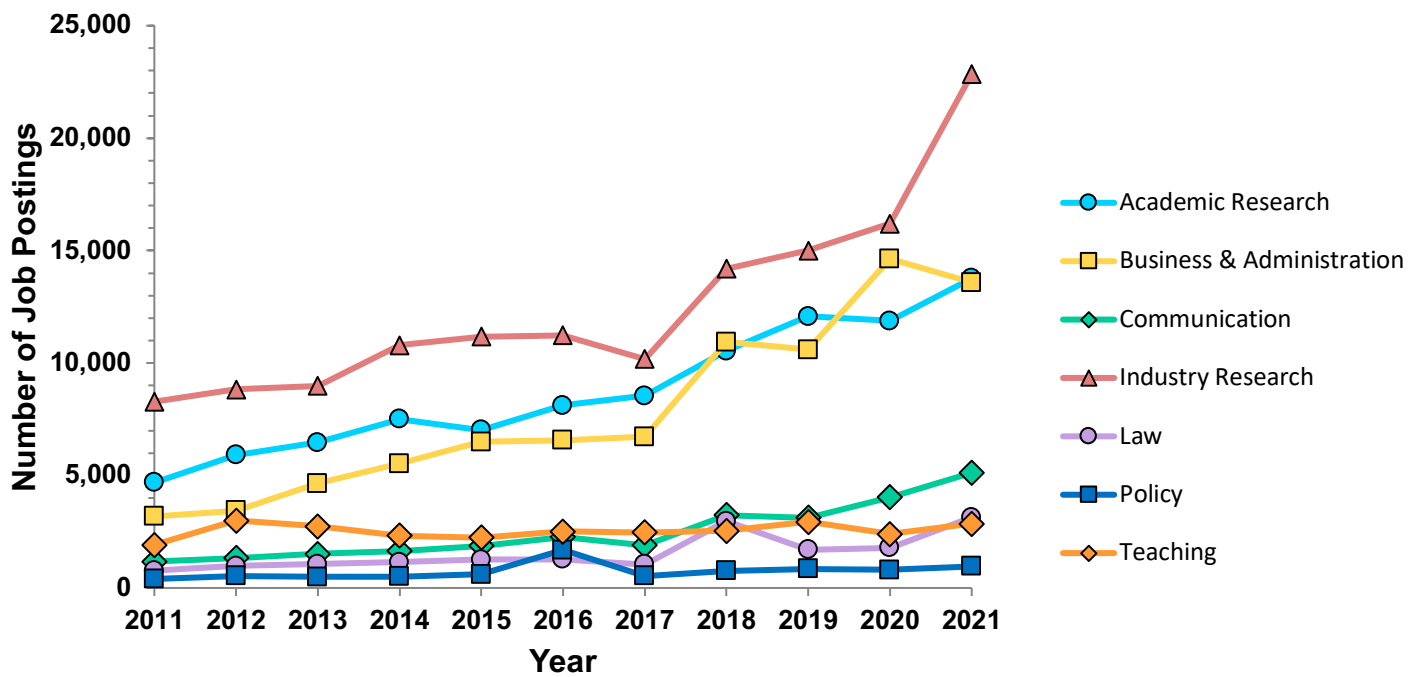
Caveats & Disclaimers

Date ranges are January 1, 2021 – December 31, 2021 for job searches (trend analysis, 2011-2021).

As the data are generated through job advertisements, small and mid-sized companies hiring small numbers of employees might not be listed in “top employers” but should not be ruled out.

Career Paths: Job Trends Summary

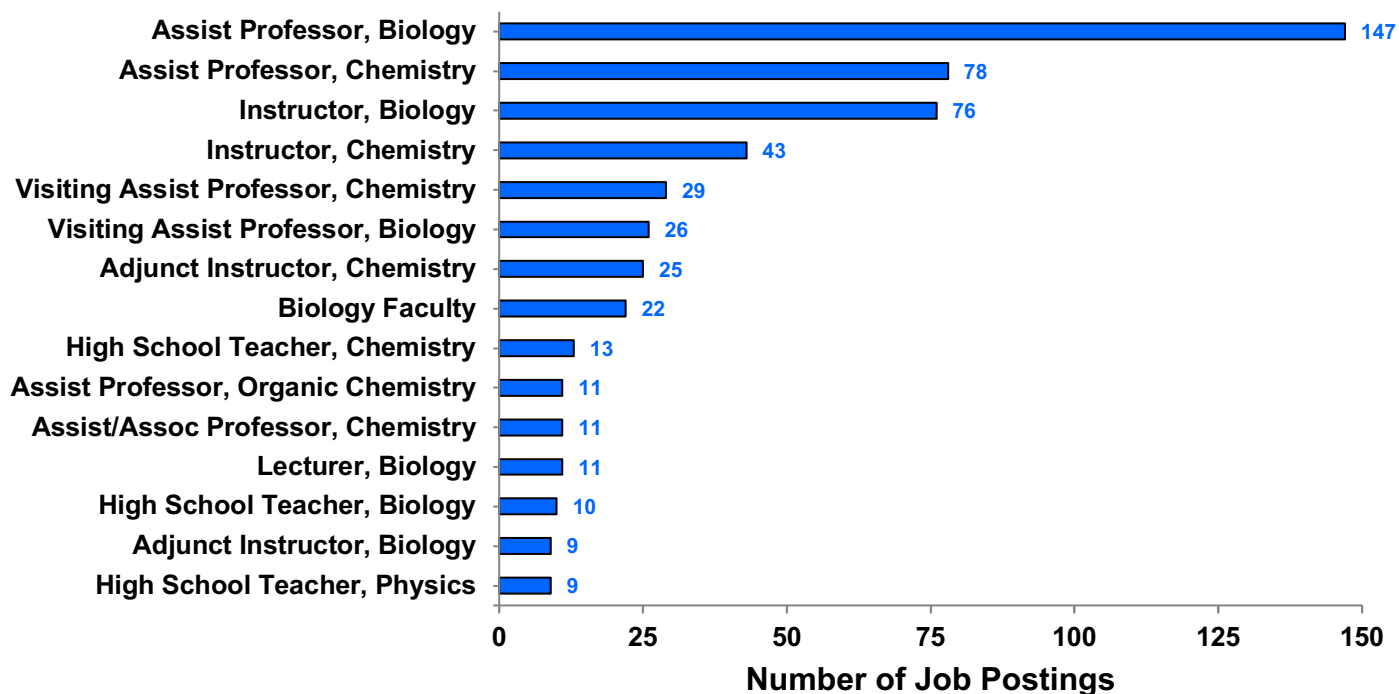
Job Postings by Year (2011-2021)



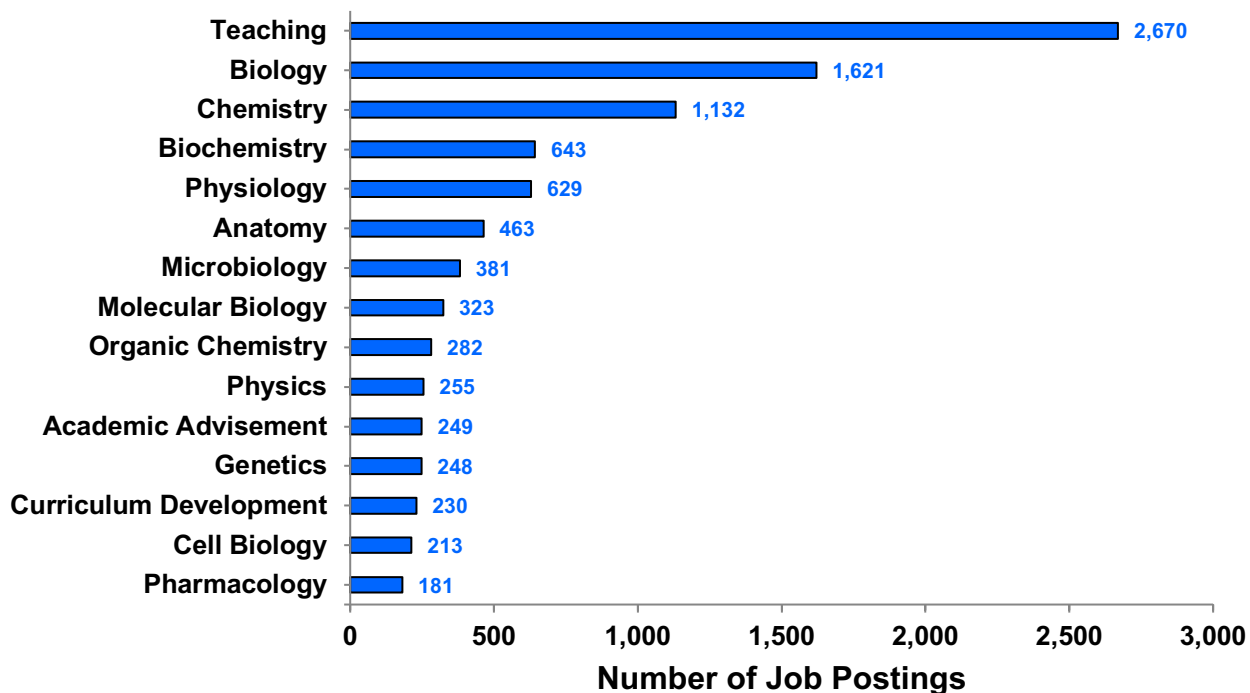
Teaching

Number of job postings (nationwide):
2,848

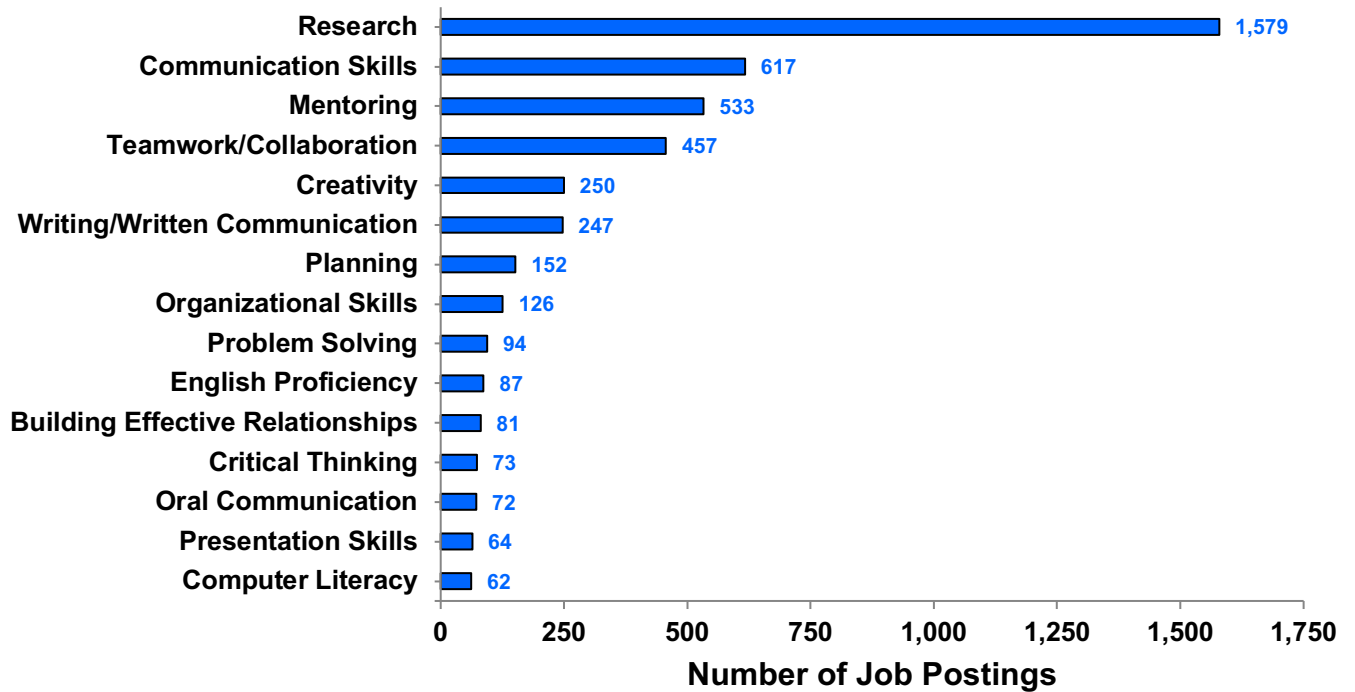
Job Titles: Teaching 2021



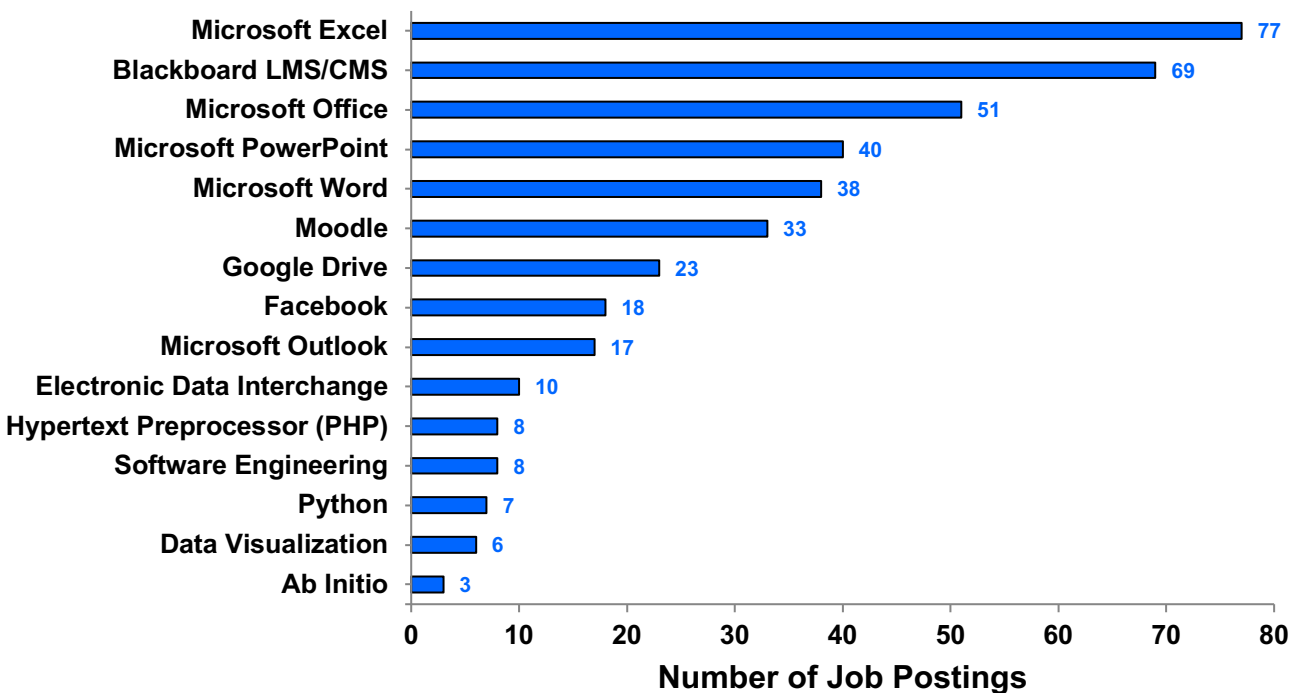
Specialized (Hard) Skills: Teaching 2021



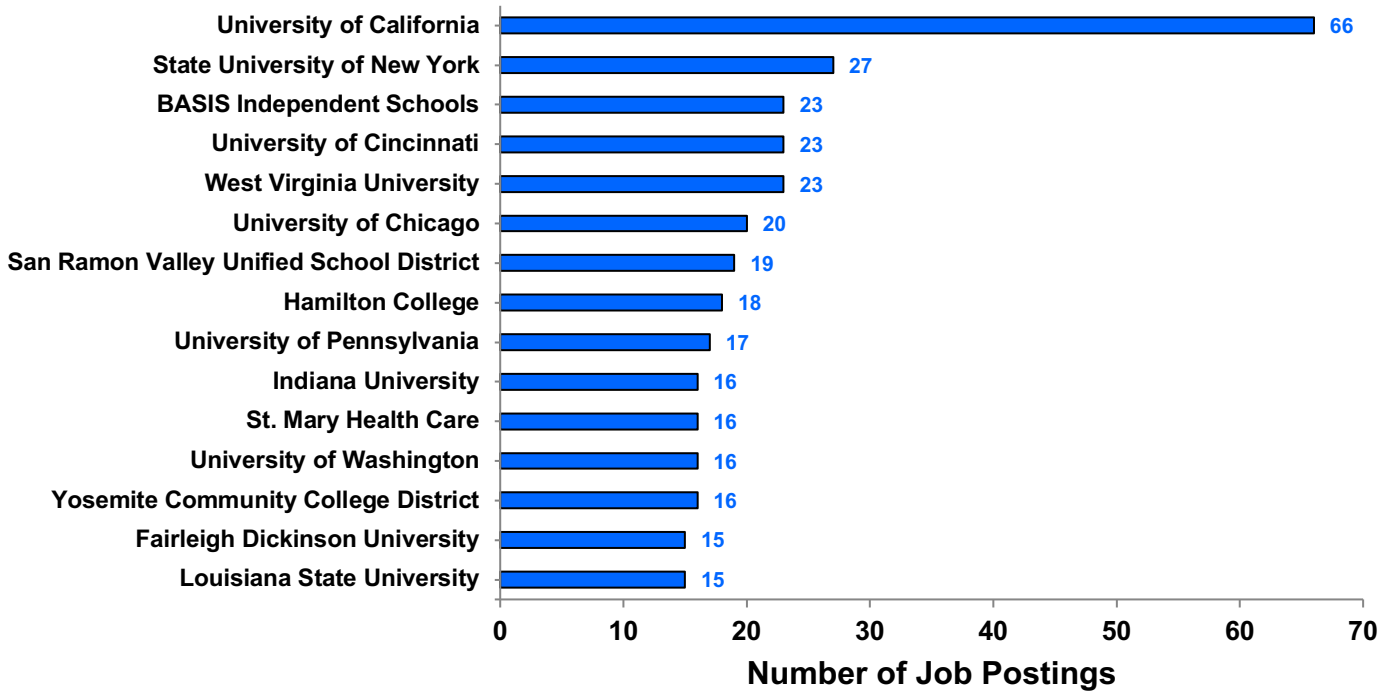
Baseline (Soft) Skills: Teaching 2021



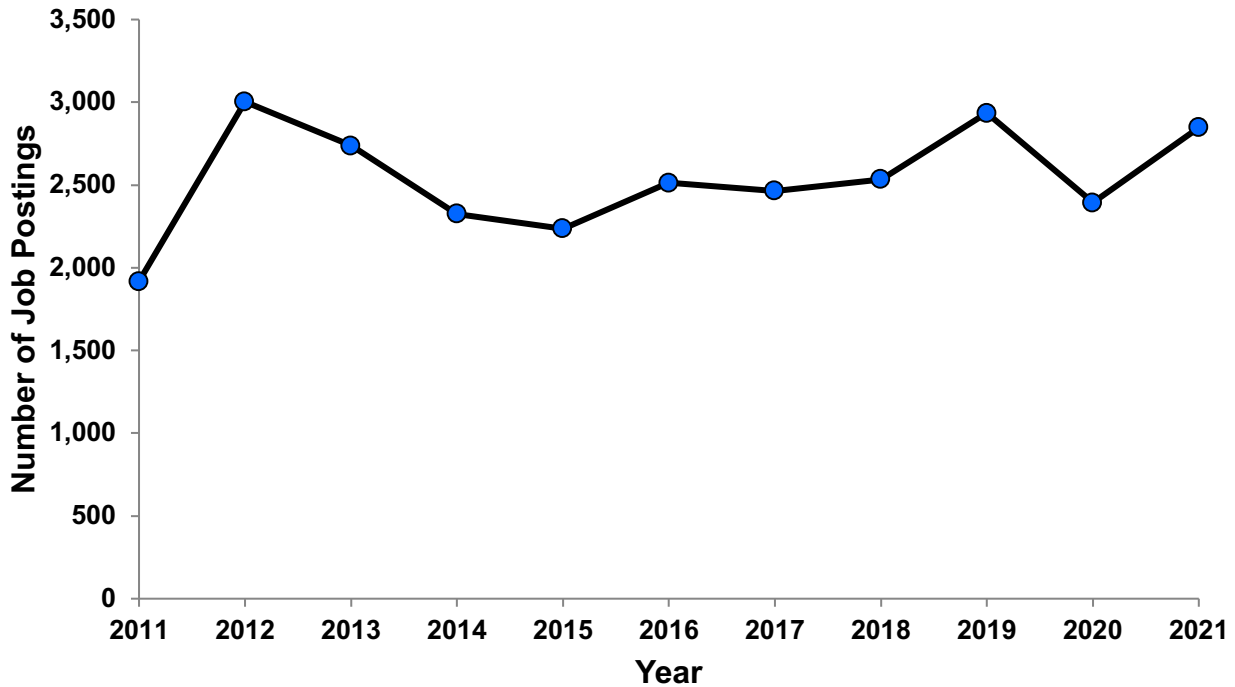
Computer Skills: Teaching 2021



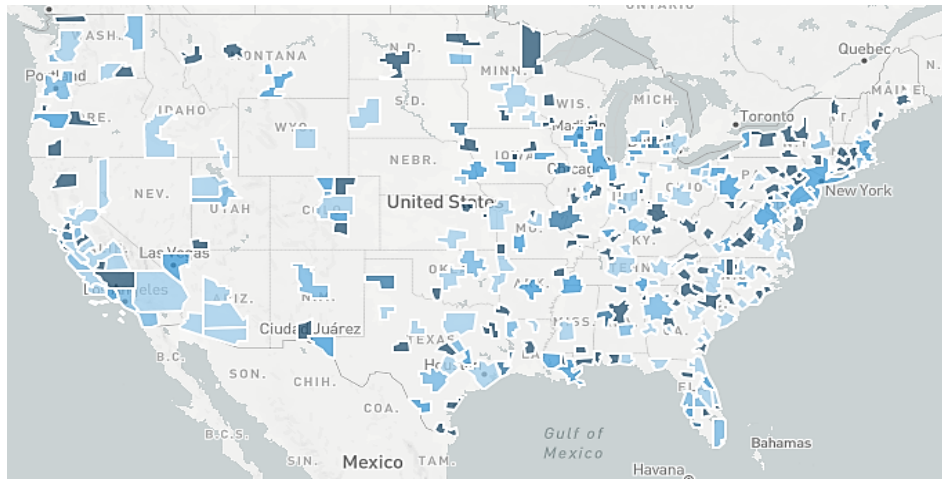
Employers: Teaching 2021



Job Postings by Year: Teaching 2011-2021



Demand Areas by MSA: Teaching 2021

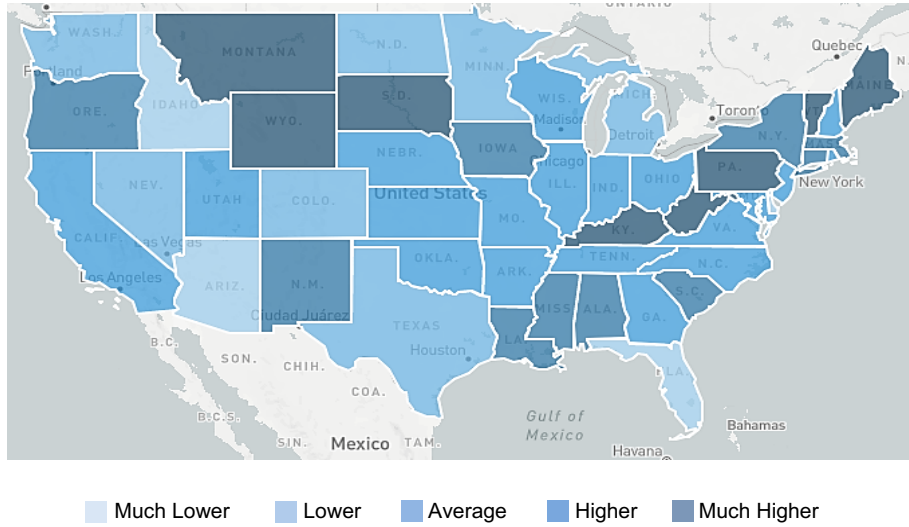


■ Much Lower
 ■ Lower
 ■ Average
 ■ Higher
 ■ Much Higher

Metropolitan Statistical Area (MSA)	Job Postings
New York-Newark-Jersey City, NY-NJ-PA	161
Chicago-Naperville-Elgin, IL-IN-WI	101
Los Angeles-Long Beach-Anaheim, CA	100
San Francisco-Oakland-Hayward, CA	87
Boston-Cambridge-Nashua, MA-NH*	81
Washington-Arlington-Alexandria, DC-VA-MD-WV	66
Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	62
Atlanta-Sandy Springs-Roswell, GA	43
Cincinnati, OH-KY-IN	38
Miami-Fort Lauderdale-West Palm Beach, FL	38
St. Louis, MO	34
Seattle-Tacoma-Bellevue, WA	32
Dallas-Fort Worth-Arlington, TX	31
Denver-Aurora-Lakewood, CO	29
Houston-The Woodlands-Sugar Land, TX	28

*Metropolitan NECTA (New England City and Town Area)

Demand Areas by State: Teaching 2021



State	Job Postings
California	329
New York	182
Texas	175
Pennsylvania	149
Florida	117
Illinois	117
Massachusetts	113
North Carolina	101
Georgia	93
New Jersey	86
Ohio	85
Virginia	68
Indiana	64
Colorado	62
Maryland	54