

Contents

What is Lightcast Data?	. 1
Report Parameters	. 2
Compensation	3



What is Lightcast Data?

Lightcast data is a hybrid dataset derived from official government sources such as the US Census Bureau, Bureau of Economic Analysis, and Bureau of Labor Statistics. Leveraging the unique strengths of each source, our data modeling team creates an authoritative dataset that captures more than 99% of all workers in the United States. This core offering is then enriched with data from online social profiles, resumés, and job postings to give you a complete view of the workforce.

Lightcast data is frequently cited in major publications such as The Atlantic, Forbes, Harvard Business Review, The New York Times, The Wall Street Journal, and USA Today.







Report Parameters

1 Occupation

Social and Human Service Assistants

1 Nation

United States

Keyword Search

Registered Behavior Technician (RBT)

Class of Worker

QCEW Employees

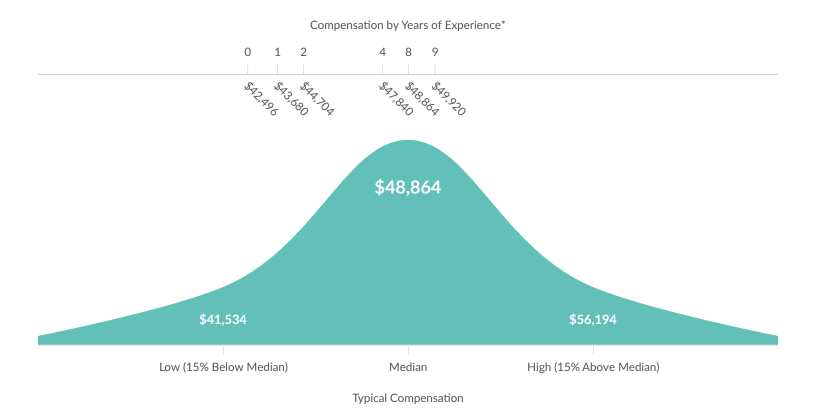
This report depicts regional compensation for people who are employed in one of these occupations AND match these keywords.



Compensation

Typical Compensation Ranges From \$41,534 to \$56,194

At the national level, a typical wage for these workers is \$41,534 to \$56,194. The median wage is \$48,864.



^{*}Only the median compensation for each cohort is plotted. In reality, compensation for a cohort will range above and below the plotted point.

Region	10th Pct.	25th Pct.	50th Pct.	75th Pct.	90th Pct.
Nation	\$36,384	\$43,680	\$48,864	\$52,000	\$56,672



No Advertised Salary Trend Data

This section cannot be shown because there are too few wage observations for this search.