Pedro Chavez

Namuun Chinbat

Thomas Cowart

Ann Yang

Team Krypton Summary Report

Pedro: Pedro found in his analysis that overall, lower range salaries in higher paying states were still significantly higher than the average salaries in many other states. While this finding does not consider the differences in the cost of living between different states, it still helps us to understand how much of a disparity there is in overall wages between different states.

Namuun: Namuun found in her analysis that teachers have the smallest salary gap between low range earners and average earners, whereas attorneys have the biggest salary gap between low range earners and average earners. In general, job titles with lower salaries overall tend to have smaller salary gaps and job titles with higher salaries overall tend to have larger salary gaps.

Thomas: Thomas found in his analysis that the states with the highest average overall salaries are California, Washington State, and Massachusetts; all states with significant high-tech sectors and prominent research universities. Thomas also found that the state of Nevada has particularly high average salaries overall, relative to their overall lower cost of living when compared to the aforementioned states.

Ann: Ann found in her analysis that while data scientists make significantly more money on average than data analysts, data analysts make about the same amount of money on average compared to business analysts.