

Lauren Sample

Position: Software Engineer

Test Date: Jan 20, 2016

Test Event ID: CRI-6236-ZMON

Universal Cognitive Aptitude Test

The UCAT measures cognitive aptitude, or general intelligence. This test provides an indication of a subject's ability to solve problems, digest and apply information, learn new skills, and think critically. Cognitive aptitude is one of the most accurate predictors of job success for any position.

Results Summary

21

RAW SCORE

53

PERCENTILE

Results Details

Lauren Sample achieved an overall score of 21, which means Lauren answered 21 questions correctly. This corresponds to a percentile rank of 53, meaning Lauren scored better than 53% of the people who have taken this test. Below are details of how Lauren performed in specific sub categories.



LOGIC & ANALYSIS PERCENTILE

Ability to use logic and reasoning to solve problems and interpret data.

50



NUMERICAL REASONING PERCENTILE

Ability to reason using numbers and numerical concepts.

53



ATTENTION TO DETAIL PERCENTILE

Ability to focus on detail-oriented tasks with thoroughness and accuracy.

25

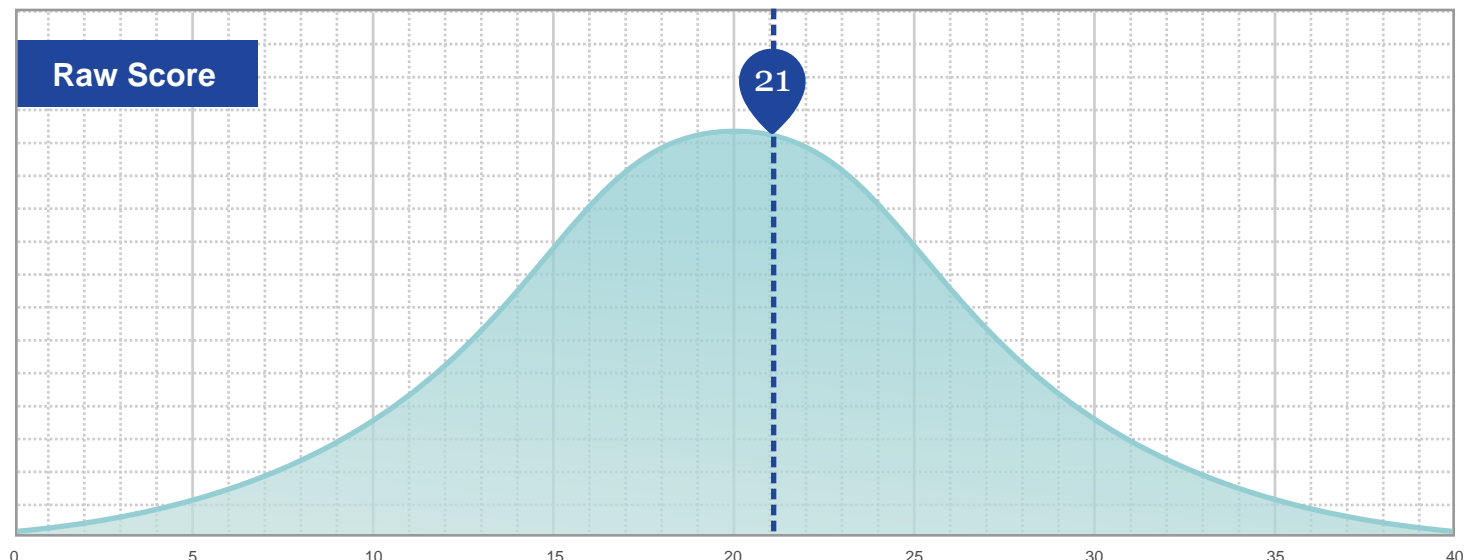


SPATIAL REASONING PERCENTILE

Ability to visualize, make spatial judgments, and problem solve.

44

Raw Score



Suggested UCAT Score Ranges by Position

*Based on national norms compiled by Criteria Corp.

Lauren Sample | Score: 21

