

# AI Impact on Jobs: Exposure, Risk & Task Transformation

An analytical view of how AI affects roles across job families, seniority, regions, and skills.

**27.78%**

of roles are currently Low Risk

High Risk

2

Medium Risk

11

Low Risk

5

Region All

Industry All

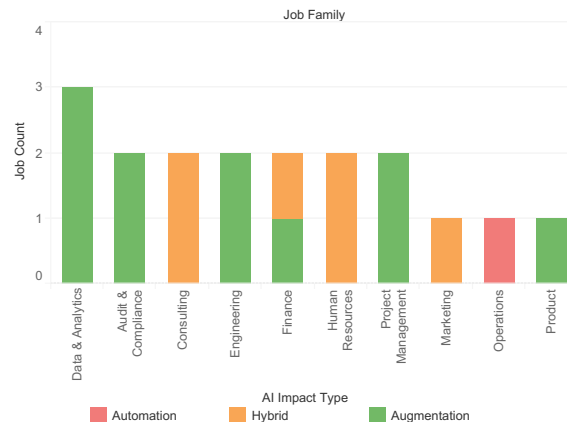
Job Family All

Job Level All

Job Title All

## How AI Impacts Roles Across Job Families

Most roles are augmented by AI rather than fully automated.



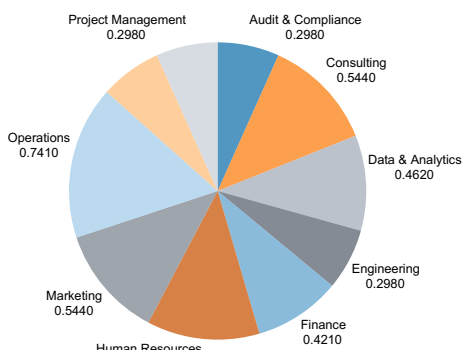
## Roles with Highest AI Exposure

Exposure scores reflect task composition and automation resistance.



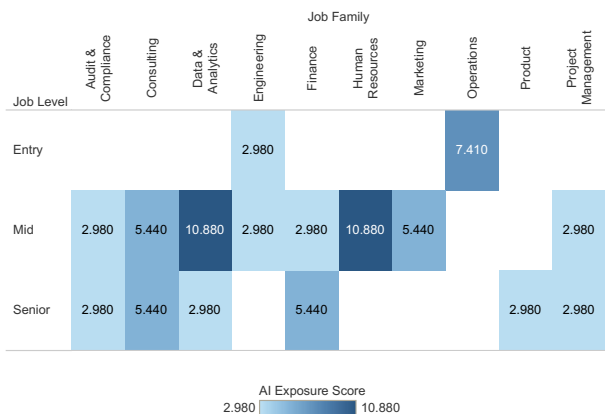
## Average AI Exposure by Job Family

Data & Analytics and Engineering show higher structural exposure.



## AI Exposure by Seniority Level

Higher seniority generally correlates with lower AI exposure.

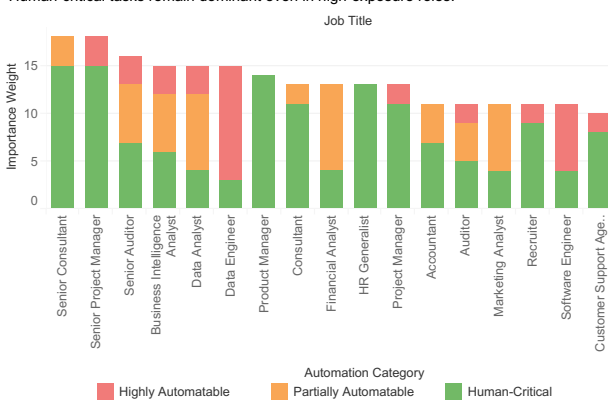


## Key takeaway:

AI impact is uneven. Roles combining cognitive judgment with low automation-resistant skills face the highest transformation pressure — not necessarily elimination.

## Task Composition: What AI Can vs Cannot Automate

Human-critical tasks remain dominant even in high-exposure roles.



## AI Exposure vs Automation Probability by Job Family

Higher AI exposure does not always imply higher automation probability.

