

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

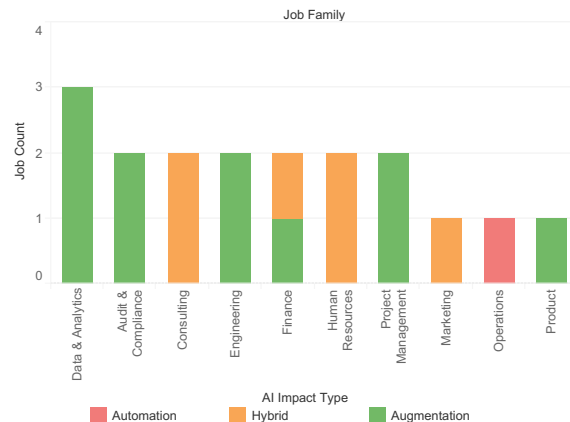
Job Family All

Job Level All

Job Title All

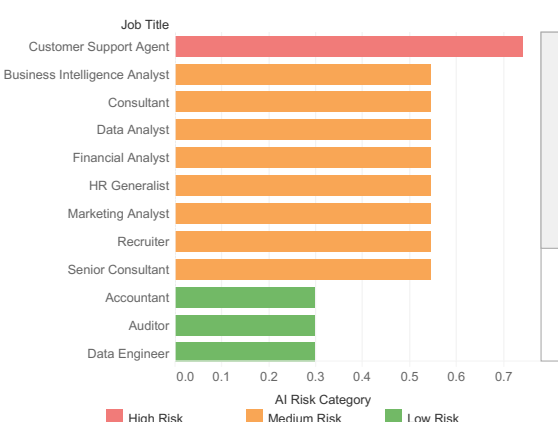
How AI Impacts Roles Across Job Families

Most roles are augmented by AI rather than fully automated.



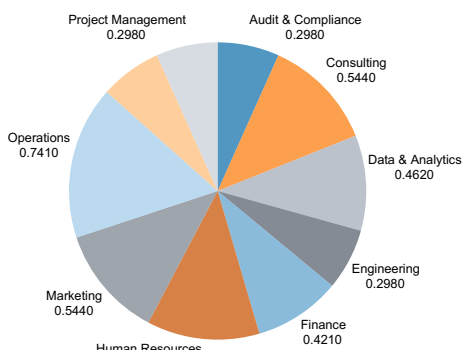
Roles with Highest AI Exposure

Exposure scores reflect task composition and automation resistance.



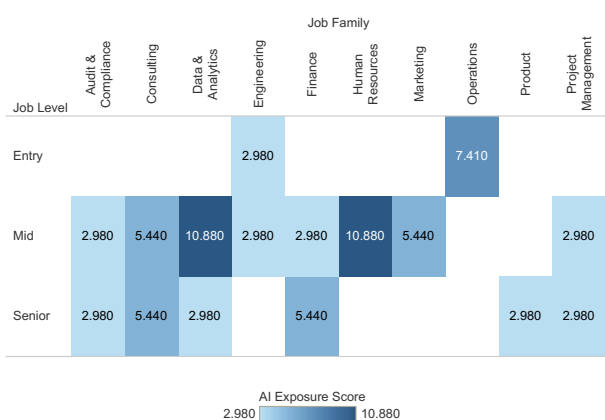
Average AI Exposure by Job Family

Data & Analytics and Engineering show higher structural exposure.



AI Exposure by Seniority Level

Higher seniority generally correlates with lower AI exposure.

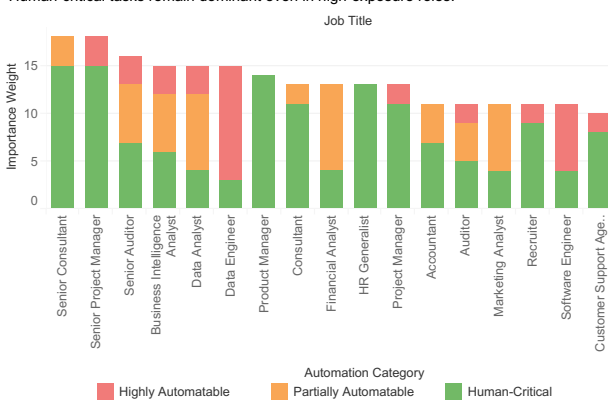


Key takeaway:

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

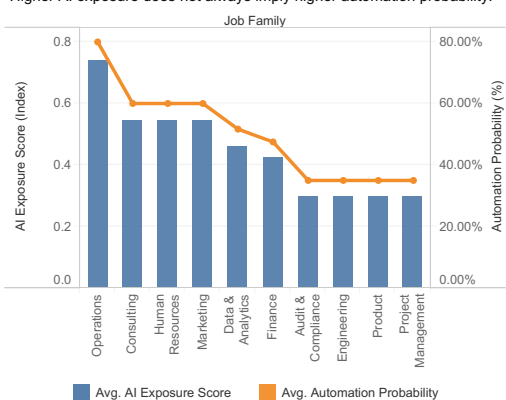
Task Composition: What AI Can vs Cannot Automate

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.



- Synthetic, research-informed dataset inspired by public AI and labor market studies.