## Question:

Does the paper mention white collar workers?

## Answer:

paper's analysis.

Yes, the paper mentions white collar workers. Specifically, in Section ??, the paper states:
"Our findings reveal that around 80% of the U.S. workforce could have at least

10% of their work tasks affected by the introduction of LLMs, while approxi-

mately 19% of workers may see at least 50% of their tasks impacted. We do not make predictions about the development or adoption timeline of such LLMs. The projected effects span all wage levels, with higher-income jobs potentially facing greater exposure to LLM capabilities and LLM-powered software." Since white collar workers typically have higher wages and involve cognitive, non-routine tasks, this suggests that white collar workers are likely to experience substantial exposure to LLMs and LLM-powered software according to the