**ADTA 5900/5770: Discussion Self/Peer-Evaluation**

# Student’s Information

Full name: Binaim Abebe Discussion Assignment #: 4

Domain Expertise Field: Finance/Investment

# Self’s Discussion Report

Response to the discussion question (YES/NO): …YES……….

Number of different classmates whose posts you replied to: ………3……..

List the names of classmates whose posts you replied to:

1. Classmate #1: Osai Osaigbovo
2. Classmate #2: Sonam Pohuja
3. Classmate #3: Ashish Kulkarni

# Peer-Evaluation of Assigned Classmate’s Posts

Assigned classmate’s full name: **Sai Nagula**

Assigned classmate’s domain expertise field: **Computer Science/Virtual & Augmented Reality**

Did the classmate respond to the discussion question? (YES/NO):

**YES**

How many different students to which the classmate replied to their posts?

**3**

Are the classmate’s posts informative and significant? (YES/NO): YES

Are the classmate’s posts relevant to his/her domain expertise field? YES

**IMPORTANT NOTES**:

*--) The student must start PART III (classmate’s peer-evaluation)* ***after*** *the PART II due date and time*.

--) *Posts include the response to the discussion question and the replies to other students’ posts*

*response*  
Hey everyone,  
I believe the impact of LLM's on the job market is still a bit of unknown, and its hard to pin and say whether it will drastically change things or not. It's fascinating to explore how LLM can automate tasks, streamline processes, and even generate new job roles, but while the possibilities are exciting, the reality is much different to grasp and that is LLM's are still evolving, and the integration of these technologies across industries is in its early stages. Google's recent advancements with Brad and other AI models show promise in enhancing productivity in areas like content generation and language translations and many cool things. However industries like logistics or warehouse management still haven't fully embraced these tools in a way that significantly impacts jobs. We’re seeing some improvements that have efficient impact, but the widespread use of LLMs, particularly in roles requiring more physical or hands-on work, remains limited. At the same time, it’s clear that major tech companies like Google are pushing forward in this area, but other industries seem hesitant or slow to adopt these technologies at scale.

It's great to learn and have a skill in this area, because LLM certainly do have a role a play in the future. But there aren't yet stable careers available, and everyone is dubious about when and how rapidly all of these things are going to change. So, while we might be optimistic about the promise, it's also a a time of tentative exploration.  
  
In short, the future is exciting, but the full impact of LLMs on jobs is still unfolding. Let’s keep learning and adapting as the landscape develops!  
  
Best,  
-Sohan

Hi Nithin,

Thank you for your thoughtful analysis of LLMs' impact on the environmental sector. I agree that while these models might aid with basic tasks like automation in measurement techniques, the vast complexity of the environment field demands human expertise. As you pointed out, factors like unpredictability in weather and the need for nuanced decision-making solidify the importance of human intervention. The environmental sector's reliance on human judgment ensures that high-level jobs remain largely unaffected, even as LLMs streamline repetitive or foundational tasks.

I also appreciate your perspective on how LLMs may make entry-level job opportunities more competitive. As the job market evolves, acquiring comprehensive knowledge and adapting to new technologies will be essential for individuals to succeed. Your balanced view of LLMs as tools that assist rather than replace human efforts highlights their potential to complement human expertise rather than overshadow it. Thank you for sharing such a nuanced and practical perspective.

Best,

**Sai** Sohan

Hi Shreya,

Thank you for sharing such a comprehensive analysis of the impact of LLMs on the global job market. I agree with your observation that these AI systems are capable of reshaping various industries by automating mundane tasks like customer support and content creation, while also generating new career opportunities. Your point about LLMs being enhancing tools rather than substitutes resonates strongly—particularly in fields like healthcare, where AI supports but does not replace professional expertise. This balanced perspective highlights the transformative yet collaborative potential of LLMs.

I also appreciate your emphasis on adaptability and active learning as key to thriving in an AI-driven era. The emergence of roles like AI trainers and ethics analysts illustrates the dynamic nature of the job market and underscores the importance of individuals staying open to upskilling and professional development. Your insights provide a valuable roadmap for navigating the challenges and opportunities brought by AI advancements. Thank you for contributing such thoughtful ideas.

Best,    
**Sai** Sohan

Hi Kondwani,

Thank you for sharing such a detailed and thoughtful perspective on how LLMs are reshaping the finance and investment sectors. I agree with your observation that these models are transforming the way routine tasks are handled, such as report analysis and drafting legal documents, while allowing professionals to focus on more strategic and impactful decisions. Your point about AI creating a need for tech-savvy individuals to manage and refine these systems is insightful, as it highlights the balance between automation and the demand for new skillsets.

I also appreciate your comparison to ATMs—it's a great reminder that technological advancements often shift, rather than eliminate, job roles. The rise of LLMs is indeed creating opportunities in areas like AI oversight and prompt engineering while making other positions more efficient. Your balanced approach to both the challenges and opportunities of these changes underscores the importance of adaptability for both individuals and companies.

Best,    
**Sai** Sohan