



Syracuse University

Research Analyst

Vaishnavi Meka

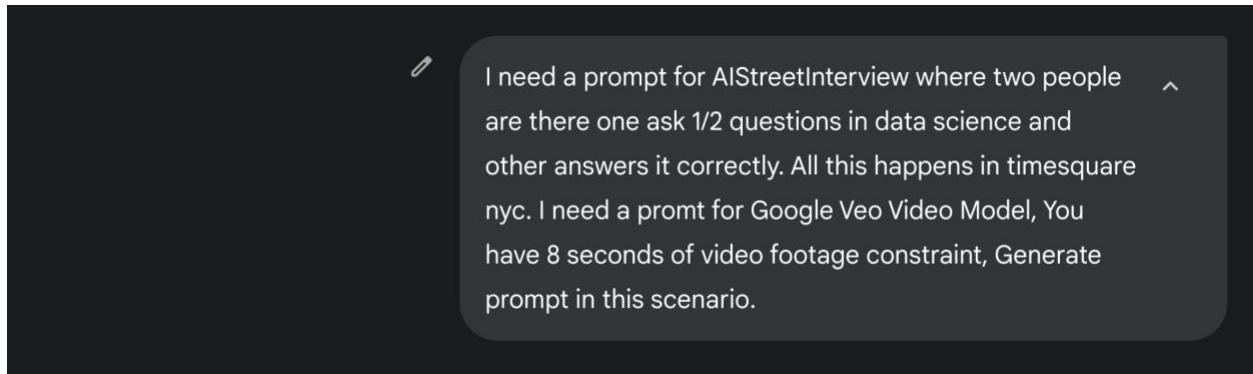
Research Task – 06

Due date: 09/01/2025,

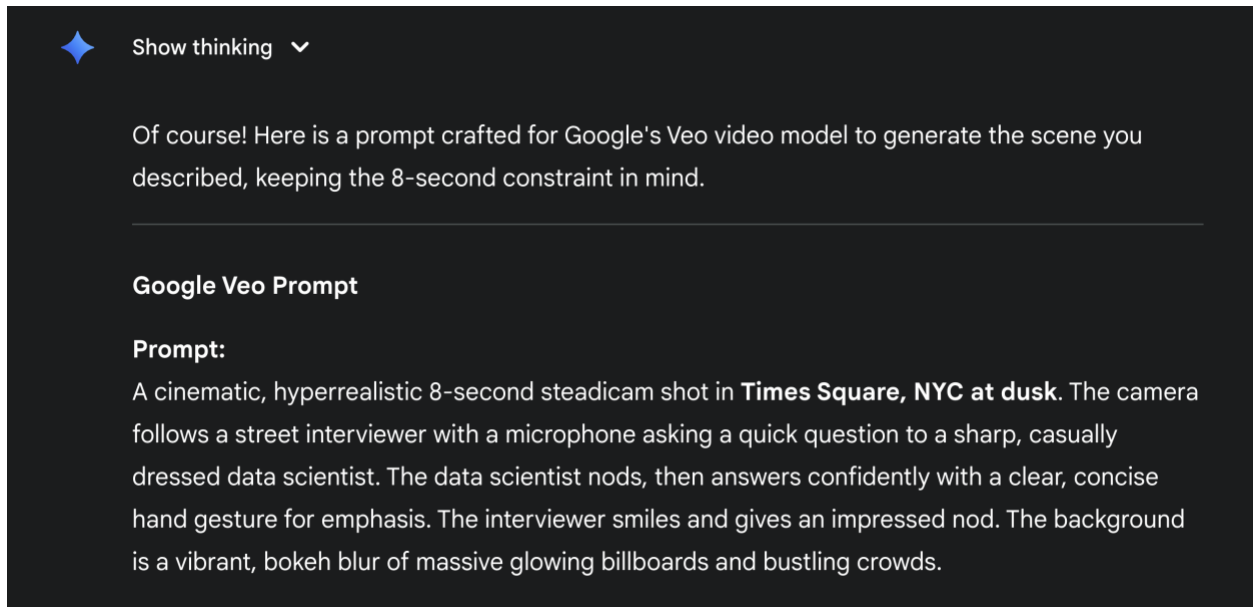
Number of Pages: 4

AI Street interview:

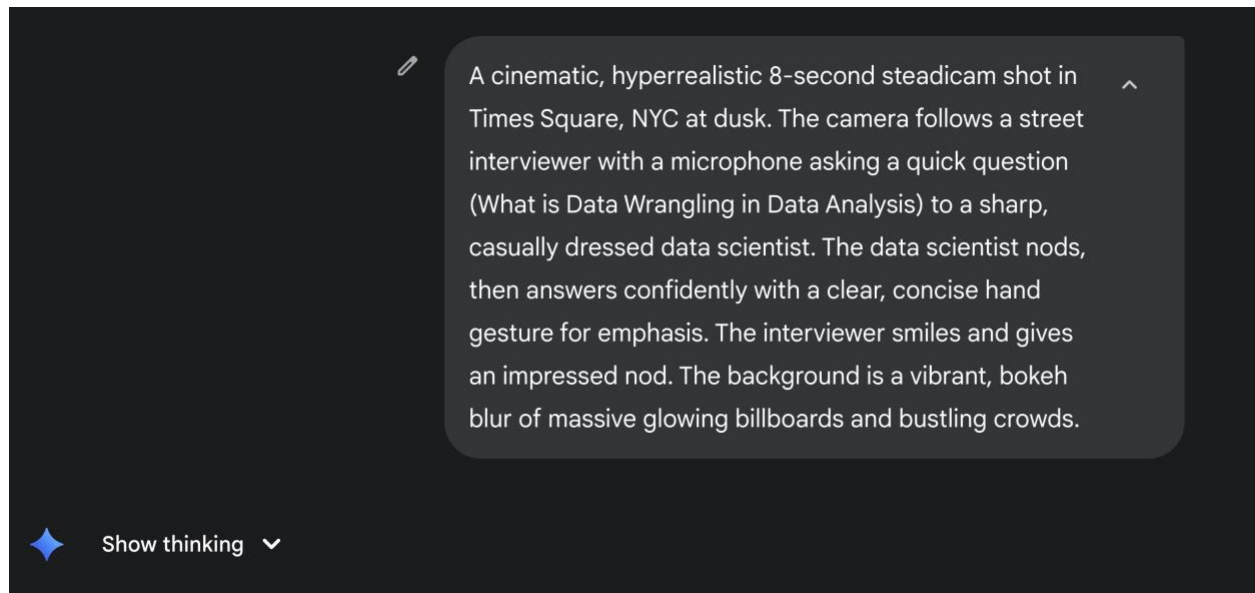
Base prompt: -



Base Prompt Result:



Using Base Prompt as my Input to the Veo3 Model from google:



Video Result:



Link to Final Video:

[Video_AIStreetInterview.mp4](#)

Summary:

Overall, Google Veo 3 excels at generating visually stunning and realistic videos. Its text-to-video are impressive, producing smooth motion and consistent scenes. The model handles complex prompts well, offering cinematic effects and high resolution. Temporal consistency is strong, with minimal artifacts or glitches.

Veo 3 is best suited for creative content, prototyping, and research. Access may be limited, and integration with Google Cloud is recommended for full functionality.

My Ranking Order for generative video models (based on realism, consistency, and versatility):

> Veo 3 >>>> Other text-to-video models(Adobe GenAIModels) >>> Image animation tools