| **S.NO** | **Links** | **Notes** |
| --- | --- | --- |
| 1 | <https://github.com/shaheerzubery/Whisper/blob/main/transcripts_with_speaker_names.ipynb> | diarization and timestamp using Whisper and pynnote |
| 2 | [Medium article](https://medium.com/@xriteshsharmax/speaker-diarization-using-whisper-asr-and-pyannote-f0141c85d59a) | Same thing as above but explained in an article |
| 3 | [Medium article](https://lajavaness.medium.com/speaker-diarization-an-introductory-overview-c070a3bfea70) |  |
| 4 | 1. [D-ID](https://docs.d-id.com/reference/get-started) (free)  2. [Elai](https://elai.readme.io/reference/getting-started-with-your-api) (free)(ues [story api](https://elai.readme.io/reference/story-api))  3. [Synthesia](https://docs.synthesia.io/reference/introduction) (need subscription)  4. [AI Studio](https://docs.deepbrain.io/aistudios/getting-started) (need subscription)  5. [HourOne](https://hourone.ai/pricing/virtual-human-api/?utm_adgroup=154924666013&utm_keyword=synthesia%20api&utm_matchtype=p&utm_adid=679366319473&utm_source=google&utm_medium=cpc&utm_campaign=20723340698&utm_term=synthesia%20api&hsa_acc=3566637939&hsa_cam=20723340698&hsa_grp=154924666013&hsa_ad=679366319473&hsa_src=g&hsa_tgt=kwd-1752803405237&hsa_kw=synthesia%20api&hsa_mt=p&hsa_net=adwords&hsa_ver=3&gad_source=1&gclid=Cj0KCQjw-pyqBhDmARIsAKd9XIO0sejmKMYTpUyyt7FMCTi3BRYWpHNkMRxe-1Q_ikM1p_od93Tg_IcaAlKwEALw_wcB) (need subscription)  6. SteveAI/Pictory/… (enterprise only) | Tools for AI Generation |
| 5 | [Link to Article](https://drive.google.com/file/d/1AlIJzfNo-NiO_59LIb2CffV4j6UEjV88/view?usp=drive_link) , [Link to Code](https://github.com/luisroque/large_laguage_models/blob/main/speech2text_whisperai_pyannotate.py) | Medium article for audio transcription and diarization using WhisperX |
| 6 | 1. [Open AI - Whisper](https://github.com/openai/whisper) 2. [WhisperX](https://github.com/m-bain/whisperX) | Relevent Github Repos |
| 7 | 1. [Diarization Overview](https://lajavaness.medium.com/speaker-diarization-an-introductory-overview-c070a3bfea70) 2. [Comparing SOTA: Pyannote vs Nemo](https://lajavaness.medium.com/comparing-state-of-the-art-speaker-diarization-frameworks-pyannote-vs-nemo-31a191c6300) | Articles on Speaker Diarization |
| 8 | [ArxiV Link](https://arxiv.org/abs/1911.01255) | Pyannote Paper |