

4MSHire AI – Time Analysis Report

Candidate: Caroline Johnson

Position: AI Specialist

Interview Timestamp: 2025-11-09 03:56:27 (UTC+3)

Summary by category

Step	Count	Min (s)	Avg (s)	Max (s)	Total (s)
stt_transcribe	6	1.332	2.289	3.495	13.733
ai_generation	6	2.407	3.849	6.617	23.094
tts_generate	6	2.913	3.671	4.403	22.024
playback_wait	6	10.278	14.141	21.181	84.847

Detailed timeline

Turn	Step	Duration (s)	Meta
2	stt_transcribe	2.640	{"format": "wav", "model": "whisper_base"}
2	ai_generation	2.407	{"len_messages": 2}
2	tts_generate	3.796	{"chars": 220, "use_cache": True}
2	playback_wait	12.153	{"audio_path": "cache\\tts_edge\\l1d153fc1145b334f7dc2951f4e7e"}
3	stt_transcribe	1.594	{"format": "wav", "model": "whisper_base"}
3	ai_generation	6.617	{"len_messages": 4}
3	tts_generate	3.252	{"chars": 204, "use_cache": True}
3	playback_wait	10.278	{"audio_path": "cache\\tts_edge\\l3f5105531a9fb31b58423993b0f09"}
4	stt_transcribe	1.332	{"format": "wav", "model": "whisper_base"}
4	ai_generation	2.431	{"len_messages": 8}
4	tts_generate	3.444	{"chars": 197, "use_cache": True}
4	playback_wait	10.841	{"audio_path": "cache\\tts_edge\\l0cb66e1436ebab25b5b3c4e2000"}
5	stt_transcribe	2.214	{"format": "wav", "model": "whisper_base"}
5	ai_generation	6.241	{"len_messages": 10}
5	tts_generate	2.913	{"chars": 176, "use_cache": True}
5	playback_wait	10.791	{"audio_path": "cache\\tts_edge\\l2ede87b85e7713d92f244e9f8689"}
6	stt_transcribe	3.495	{"format": "wav", "model": "whisper_base"}
6	ai_generation	2.593	{"len_messages": 14}
6	tts_generate	4.215	{"chars": 334, "use_cache": True}
6	playback_wait	19.603	{"audio_path": "cache\\tts_edge\\le38e004dfd449f7da715c196b64a"}
7	stt_transcribe	2.459	{"format": "wav", "model": "whisper_base"}
7	ai_generation	2.805	{"len_messages": 16}
7	tts_generate	4.403	{"chars": 364, "use_cache": True}

7	playback_wait	21.181	{'audio_path': 'cache\\tts_edge\\98a4670e4c4c74cdc265e354a02'}
---	---------------	--------	--

Total timed seconds (approx.): 143.699

Prepared by: 4MSHire AI – AI Recruitment System