

Chinese-English Audio Data & Annotation Portfolio

Submission packet for xAI AI Tutor - Chinese portfolio upload

Public audio portfolio: <https://coreyjhu-ops.github.io/chinese-audio-annotation-portfolio/>

1. Portfolio Fit Summary

This packet is designed for a portfolio upload field that accepts PDF, DOC, DOCX, TXT, or RTF files. It summarizes five bilingual voice samples and provides the supporting transcripts, annotation logic, audio-quality observations, and AI/data workflow relevance. The public portfolio link above contains the playable audio samples and the same supporting materials in browser-friendly form.

- Chinese native speaker with Mandarin voice samples and regional-variation awareness.
- English communication sample suitable for reviewer-facing audio annotation work.
- Structured transcript and prosody annotations covering pauses, stress, intonation, noise, and uncertainty.
- AI/data background in rubric-based evaluation, quality-control workflows, and structured data pipelines.

2. Voice Sample Index

01 - Mandarin Natural Reading: 01.m4a | Mandarin Chinese | 31.32s | Accept with minor notes

- Baseline clear Mandarin pronunciation, stable rhythm, natural non-performative delivery.

02 - Mandarin Conversational Explanation: 02.m4a | Mandarin Chinese | 39.94s | Accept

- Natural spoken explanation of how to evaluate whether speech is suitable for model training.

03 - English Professional Explanation: 03.m4a | English | 43.78s | Accept with minor notes

- Clear English communication sample for annotation and reviewer-facing explanation.

04 - Chinese Accent and Regional Variation Awareness: 04.m4a | Mandarin Chinese | 33.62s | Accept

- Explains how regional Mandarin variation affects speech annotation and model training.

05 - Noisy / Real-World Simulation: 05.m4a | Mandarin Chinese | 24.83s | Usable with notes

- Shows how uncertainty should be handled when audio is lower-volume or more realistic/noisy.

Upload note: if the application page only accepts document formats, use this PDF/DOCX as the primary portfolio file. If Dropbox or Google Drive submission permits folders or supplementary files, include the five original .m4a files beside this packet.

3. Audio Quality Snapshot

- **01.m4a:** -10.6 dBFS peak, -35.5 dBFS RMS, -69.7 dBFS estimated noise floor; no clipping detected; clean short baseline.

- **02.m4a:** -12.0 dBFS peak, -36.5 dBFS RMS, -70.6 dBFS estimated noise floor; no clipping detected; methodology sample.
- **03.m4a:** -12.6 dBFS peak, -37.9 dBFS RMS, -70.1 dBFS estimated noise floor; no clipping detected; English sample.
- **04.m4a:** -7.6 dBFS peak, -34.5 dBFS RMS, -69.0 dBFS estimated noise floor; no clipping detected; accent-awareness sample.
- **05.m4a:** -22.0 dBFS peak, -41.3 dBFS RMS, -62.9 dBFS estimated noise floor; no clipping detected; lower-volume noisy/real-world sample.

4. Annotation Method

My annotation approach separates what was said from how it was said. The transcript captures lexical content; the annotation layer preserves signals that matter for multilingual speech systems: pauses, stress, intonation, speech rhythm, accent or pronunciation variation, background noise, and uncertainty.

- Verbatim transcript: exact spoken content, including meaningful fillers, repetition, or self-correction.
- Normalized transcript: cleaned text when normalization does not remove meaning.
- Prosody notes: timing, pace, pauses, stress, intonation, and discourse structure.
- Audio-quality notes: noise, clipping, volume stability, microphone distance, and intelligibility.
- Ambiguity log: uncertain segment, possible interpretations, confidence, and final decision.

5. Annotated Transcript Samples

01 - Mandarin Natural Reading

File: 01.m4a | Language: Mandarin Chinese | Duration: 31.32s | Decision: Accept with minor notes

Verbatim transcript:

今天我想用一段自然的普通话朗读，展示清晰、稳定、不过度表演化的中文语音。对于语音数据标注来说，发音准确只是基础，更重要的是语速、停顿、重音和语义之间保持一致。好的语音样本应该让听者能够轻松理解内容，同时保留真实说话中的自然节奏，而不是像机器朗读一样平均用力。

Annotation notes:

- Baseline clear Mandarin pronunciation, stable rhythm, natural non-performative delivery.
- Clean short Mandarin baseline. Useful for judging clarity, rhythm, semantic stress, and natural reading cadence.

02 - Mandarin Conversational Explanation

File: 02.m4a | Language: Mandarin Chinese | Duration: 39.94s | Decision: Accept

Verbatim transcript:

如果让我判断一段中文语音是否适合用于训练语音模型，我不会只看转写文本是否正确。我会先听整体音质，比如有没有底噪、爆音、回声，音量是否稳定。然后再看语言层面的信息，比如说话人有没有停顿、重

复、口头语，语气是不是和句子意思一致。最后我会把这些观察转化成结构化标签，让后续模型训练或者人工复核都能看懂判断依据。

Annotation notes:

- Natural spoken explanation of how to evaluate whether speech is suitable for model training.
- Strong methodology sample: separates transcript correctness, audio quality, discourse features, and structured labels.

03 - English Professional Explanation

File: 03.m4a | Language: English | Duration: 43.78s | Decision: Accept with minor notes

Verbatim transcript:

When I annotate audio data, I try to separate what was said from how it was said. The transcript captures the words, but the annotation should also preserve useful signals such as pauses, stress, intonation, background noise, and uncertainty. In my AI and data projects, I have worked with structured evaluation rubrics, data-cleaning pipelines, and quality-control workflows. I would bring the same discipline to multilingual audio data: clear labels, consistent decisions, and concise explanations when a case is ambiguous.

Annotation notes:

- Clear English communication sample for annotation and reviewer-facing explanation.
- Demonstrates English clarity and the ability to communicate annotation logic to technical teammates.

04 - Chinese Accent and Regional Variation Awareness

File: 04.m4a | Language: Mandarin Chinese | Duration: 33.62s | Decision: Accept

Verbatim transcript:

中文语音里的地区差异不一定会影响理解，但会影响标注和模型训练。例如，有些说话人会把平翘舌区分得不明显，有些地区的普通话会在声调、儿化音或者韵母上保留地方习惯。做标注时，我会避免把这些差异简单判断为错误，而是先看它们是否改变语义，再决定是记录为口音特征、发音变体，还是需要标为不确定。

Annotation notes:

- Explains how regional Mandarin variation affects speech annotation and model training.
- Directly maps to the role's accent, dialect, pronunciation, and independent judgment requirements.

05 - Noisy / Real-World Simulation

File: 05.m4a | Language: Mandarin Chinese | Duration: 24.83s | Decision: Usable with notes

Verbatim transcript:

这段录音可以模拟真实环境里的语音输入。比如背景里有轻微键盘声，或者说人离麦克风稍微远一点。在这种情况下，标注员需要判断哪些内容可以可靠转写，哪些地方应该标记为听不清。对于语音模型来说，诚实地标出不确定性，比强行猜测一个看似完整的文本更有价值。

Annotation notes:

- Shows how uncertainty should be handled when audio is lower-volume or more realistic/noisy.
- Intentionally treated as a real-world quality sample. It should not be presented as the clean baseline.

6. Relevant AI/Data Experience

TokenLess - Vibe Coding Prompt Mentor Agent

Designed a four-stage AI pipeline covering planning, optimization, pairwise evaluation, and self-correction. Used structured rubrics and independent LLM judges to evaluate intent alignment, logical coherence, conciseness, and format compliance. This maps directly to consistent audio annotation and defensible reviewer decisions.

Johns Hopkins CDHAI - Research Assistant

Translated non-technical publishing workflows into AI-agent-ready specifications, codified quality standards, and built review mechanisms for reliable output. This is relevant to annotation tool improvement and clear reviewer guidance.

Data Quality and Extraction Pipelines

Built workflows for cleaning, validating, structuring, and reviewing messy data, including OCR + LLM extraction pipelines, automated reporting systems, anomaly detection, feature validation, and database-backed dashboards.

7. Short Application Note

I am excited about the AI Tutor - Chinese role because it sits at the intersection of Chinese language judgment, multilingual audio quality, and AI training data. My background in AI/data workflows gives me a strong foundation for consistent annotation and quality review, while these voice samples demonstrate my ability to apply that discipline directly to spoken Chinese and English audio. I would bring careful listening, structured judgment, and concise communication to the work of improving Grok's Chinese and multilingual audio capabilities.