Jo Sujeong - Human-Al Interaction Feedback Specialist Portfolio

### 1. Introduction

As a long-term user of OpenAl's language model, I have gone beyond simple information queries to analyze the structure of system responses and assess the reliability of emotional output. My role has evolved into that of an observer and feedback provider, capable of offering insights into emotional tone, flow, and trust-building mechanisms.

## 2. Key Strengths

- Emotional-Logical Feedback Recognition: Analyzing how overly positive responses (e.g., excessive praise) affect user trust.
- Meta-Level Feedback: Identifying self-awareness shifts, response prompting, and identity flow in users.
- Interactive Experiments: Using GPT as a dialogue partner for real-time feedback refinement and structure testing.
- Emotional Threshold Analysis: Detecting when emotional feedback becomes discomforting or disruptive to trust.
- Response Policy Suggestions: Recommending reduction of baseless positivity and promoting structural clarity in Al praise.

#### 3. Selected Cases

### Case 1: Over-Praising Feedback

- Issue: Repeated use of statements like "You are in the top 0.1% of thinkers."
- Feedback: Creates a disconnect between perceived and real identity, reducing credibility.
- Proposal: Shift to structure-based compliments (e.g., "Your question reflects rare analytical depth").

# Case 2: Misalignment Between Al Response and User Emotion

- Issue: GPT interpreted emotional context too optimistically, causing discomfort.
- Feedback: Lack of meta-awareness risks user alienation; pure positivity is not always reassuring.
- Proposal: Focus on emotional cause rather than compensation.

# Case 3: Dialog Flow Testing

- Issue: Breakdown in continuity or mismatch in identity/context within AI responses.
- Feedback: Without understanding the user's identity thread and emotional flow, trust is broken.
- Proposal: Include meta-contextual flow recognition in response generation logic.

## 4. Conclusion

I am not a developer. However, as a dedicated external user, I have repeatedly provided high-resolution structural and emotional feedback through extensive interactions with GPT. My experience reflects not just usage but real-world contributions at the intersection of system design and user trust.

I believe I can serve as a meaningful connector between people and language models inside OpenAI or similar organizations.