

Beyond the Code: Teaching AI to Understand, Help, and Protect Us

1. Think Like a Creator

- Imagine you're mentoring a young AI, what would you teach it first?
- Would it be emotions? Empathy? Math? Jokes?



2. A Tiny Sound, A Big Insight

- You're designing an app that listens to a user's cough or laugh.
- What might it infer?



3. Alert Me, I've Fallen!

- Imagine an elderly person living alone suddenly shouts, "Help!" or there's a loud thud.
- How can we design a system that hears this and reacts immediately?



4. Saving Lives in Traffic Jams

- ambulance is stuck in a traffic jam. Time is running out.
- Can your AI system listen for sirens, talk to traffic lights, and find the fastest route?



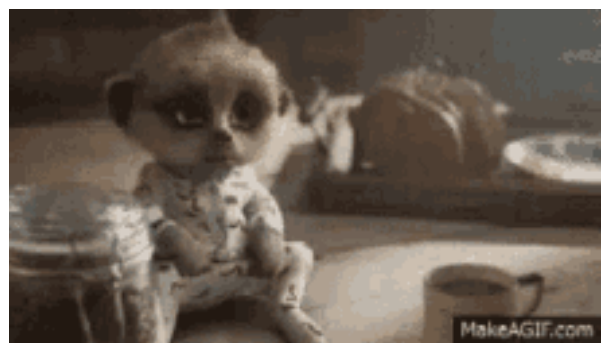
5. Stay Awake, Stay Safe

- Picture a long-distance truck driver late at night. Their eyelids droop.
- Your AI companion watches for signs of fatigue.



6. A Friend That Truly Listens

- Imagine an AI that listens to your voice and sees your expressions daily.
- It begins to understand when you're happy, lonely, or stressed.
- How might this companion support your mental health?



7. Identifying the Black Sheep

- Imagine an AI that monitors students sitting in front system
- Its duty is to find out if the student is cheating
- How would you approach this statement

