

# The amazing son in law - The Amazing Son In Law

## Chapter 7139

Apart from Sara, the only other people in the Poqing Society who could really threaten Charlie Wade were probably the three elders.

Once the facial features of the three elders were determined, Charlie Wade would have a great deal of initiative. He didn't dare to take the initiative, but at least he could avoid the three of them.

Lin Wan'er (Alani) also breathed a sigh of relief for Charlie Wade. She felt that with the AI model, the ground network, and the facial features of Sara and the three elders, Charlie Wade's safety would be greatly guaranteed.

She had been hiding from Sara for more than three hundred years, and her obsession with revenge had become increasingly weak. If she were to choose, she would rather hope that Charlie Wade and Sara would not interfere with each other, so that she wouldn't have to worry about Charlie Wade being in danger one day.

During the time she had known and gotten along with Charlie Wade, she had already developed a strong sense of dependence on him. Putting aside the fact that the two had saved each other's lives, the feeling of having no secrets and absolute trust in each other was something she hadn't had in hundreds of years. The more this was the case, the more she cherished the present.

So, while Charlie Wade was on the phone with Li Yalin, she said, "Brother Charlie Wade, if we only know the appearance features of Sara and the three elders, we may not be able to rest assured. If they disguise themselves, our early warning mechanism may fail."

Charlie Wade said, "There shouldn't be a good way to do this, right?"

Lin Wan'er (Alani) hurriedly said, "Inspector Li, can you let Ai learn how to judge a person's identity by his expression, gait, habitual posture and small movements? I think everyone's walking posture and habits must be different if analyzed carefully. Many people can disguise themselves and change their facial features, but it is difficult for them to always abandon their behavioral habits. If Ai can determine whether two people are the same person based on their behavioral habits, then Brother Charlie Wade's safety will be assured. It's more secure!"

Li Yalin on the other end of the phone pondered for a moment and said, "Miss Lin's idea is not impossible to achieve. As you said, everyone's behavioral habits are different, and careful analysis will definitely be able to determine it. However, we humans are intelligent creatures with logical thinking and recognition abilities. Humans can easily complete this kind of recognition work, but Ai requires a lot of learning. I can try to train it. As for how to train it, I may have to think about it carefully."

Lin Wan'er (Alani)'s smart and kind eyes turned up and down, and then she said, "Detective Li, I have an idea. I don't know if it is mature. Do you want to listen to it?"

Li Yalin said, "Please speak, Miss Lin."

Lin Wan'er (Alani) said, "You can first let the technicians write a program to let AI analyze the surveillance video of the data center and let it pass these surveillance videos. The AI will monitor the video and the staff in the surveillance video, and master how to calibrate the complete and accurate body contours of the moving human body, so that it can clearly distinguish the movement trajectory of each finger, and then let AI carefully analyze the movement trajectory of all contours, based on the ability of facial recognition, to deepen the understanding of the behavior habits of the same person. After it has a clear understanding of the behavior habits of everyone in the data center, let all staff members wear masks or cartoon masks to work normally, and let AI match these people one by one based on their body behavior to see how accurate her analysis is. "Speaking of this

, Lin Wan'er (Alani) said again: "The accuracy rate should not be too high at the beginning, which requires our technical personnel to continuously optimize the code and logic, and also optimize the capture methods and methods, and strive to improve the accuracy of the data center. We can increase the success rate to more than 95%. If it can achieve 95% recognition accuracy in the data center, we will expand the sample and select a plane position at the airport in Osu City, let it learn the behavior habits of thousands of people, mix one of our people in it, and let AI find our people from these thousands of people to see how accurate it is. If it can reach more than 95%, there will be no problem. Of course, if we can give it more samples, it will be better. The more samples it learns, the richer the experience it accumulates, and the more effective the algorithm will be. If it can develop a keen eye, it can compare a person walking from behind and find that the person is someone in the database, then it will be perfect. "

Li Yalin was silent for a long time, and then he couldn't help asking: "Is Miss Lin studying computer science?"

Lin Wan'er (Alani) said: "No, I studied archaeology..."

"Archaeology..." Li Yalin sighed and said sincerely: "Miss Lin, why don't I recommend you to study criminology at UCI in the United States? The criminology there is the best in the United States, and I feel that you are born to do this. "

When Lin Wan'er (Alani) heard what Li Yalin said about the school and major, she smiled meaningfully and said, "Inspector Li, you are too kind. I don't want to deal with all kinds of insidious criminals every day. Archaeology is easier."

Li Yalin said, "It's a pity that Miss Lin didn't join the police. What this industry lacks most is talents like you."

However, he also knew that Lin Wan'er (Alani)'s identity was mysterious and she must have a great background. It was definitely not someone he could persuade, so he didn't say anything more about this issue, but simply said, "The method Miss Lin just mentioned should be very reliable. I will arrange for the technicians to try it hard. If it works, it will also be of great help to the criminal investigation of police around the world." Then

, Li Yalin said, "However, this requires too much computing power and the cost is too high. It is estimated that it will be difficult to popularize, but our computing power is sufficient. If we want to realize monitoring and early warning of a certain part of the people, there will definitely be no problem. "