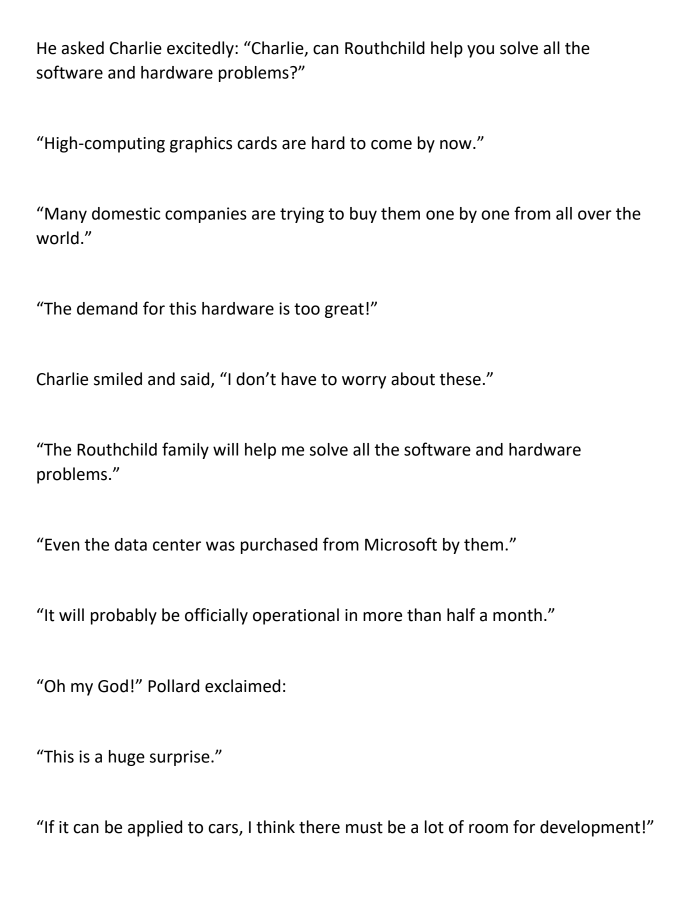
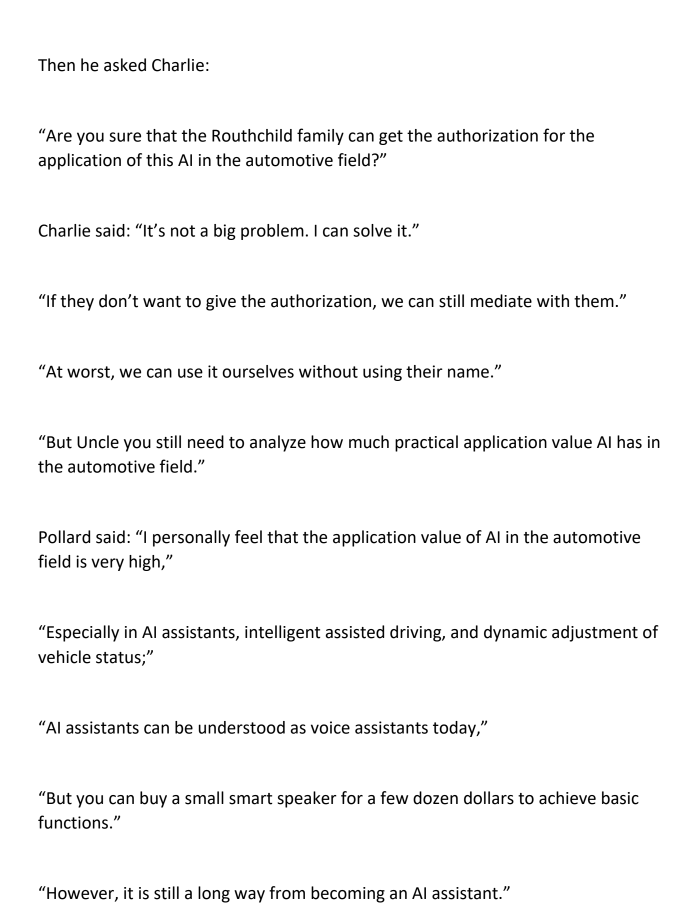
Chapter 6225

"The most advanced AI model?!"
Pollard's brain exploded when he heard this!
He has been on Wall Street for many years.
When he worked in an investment bank, he invested in a large number of innovative technology companies and helped many technology companies to go public on the Nasdaq.
Therefore, he has a very keen sense of the development of high-tech in the world.
The popularity of AI was unprecedented some time ago.
Although he had left the venture capital circle for a long time at that time,
He still kept a close eye on AI while teaching at Aurous Hill.
He knew too well what kind of application prospects the real AI model had,
But he never thought that Charlie actually had the AI model that all Chinese Internet companies were sighing at!





"Voice assistants require you to speak to give them commands, while AI assistants may not require you to speak."

"By analyzing your car usage habits, the time you go out, your clothing style, and the number of people in the car, it can determine where you may go and what you may do,"

"And directly adjust the temperature, seat, route planning, and navigation for you;"

"It can also analyze your facial expressions, breathing, and heart rate to analyze your mood,"

"What kind of music, air conditioning, and driving mode do you need, and even chat with you and talk to you about your professional field."

"If you are a business elite, your AI assistant will take the initiative to talk to you about the latest business news every day while you are driving,"

"And it can also give you its own unique insights."

"It can discuss with you, help you learn, analyze for you, and even debate with you;"

"In addition, if AI is used to train smart driving and analyze road big data,"

"It will definitely make smart driving more intelligent, smarter, and safer."

"Smart driving on the market relies on either millimeter waves and lidar or pure vision, each of which has very obvious advantages and disadvantages,"

"But AI-based smart driving systems will definitely be better than other solutions;"

"Moreover, Al's greater ability is to conduct a detailed analysis of our big data through its powerful autonomous awareness and huge computing power;"

"Once car sales continue to grow, every car owner will provide precious big data for the smart driving database every day when driving on the road."

"This big data has great imagination with the support of AI;"

"If I'm driving past a certain location on a certain road and my car is jolted significantly, the sensor will immediately upload the data, and the road scene was taken at that time to the processing center via the cloud in real-time after capturing the shock absorption anomaly."

"The AI model of the processing center can determine in a very short time that the road surface at this location is damaged to a certain extent."

"It can immediately mark the problem on the high-precision map used by the car computer and send it to the vehicles with real-time locations nearby."

"When other car owners approach this location, the car computer will be able to issue a reminder to inform the other party that the road ahead has large ups and downs and recommend a certain amount of deceleration to pass safely."

"If it is smarter, then our car computer may make a direct judgment when my car approaches an abnormal road surface,"

"Reminding me to slow down, and at the same time upload the situation to the cloud to remind all vehicles that will pass here to slow down."

"If I drive past a certain section of highway and the left lane of this section of highway is closed for maintenance,"