Amazing Son-In-Law Chapter 5779 - 5780

"The Most Advanced Al Model?!" When Mr. Riley heard those words, his mind was blown!

After spending years on Wall Street and investing in numerous cutting-edge technology companies during his time in investment banking, he had developed a keen sense of the global development of high-tech.

Al had been the talk of the town lately, and even though he had been out of the venture capital game for a while, he still kept a close eye on the advancements in Al while teaching in Aurous Hill.

He knew all too well about the potential applications of truly advanced Al models, but he never expected that Charlie would possess one that made all the internet companies in China green with envy!

Excitedly, he asked Charlie, "Charlie, can the Rothschild family help you tackle all the software and hardware issues? High-performance graphics cards are in high demand right now, and many companies in China are scrambling to get their hands on them worldwide. The demand for hardware is off the charts!"

Charlie smiled and replied, "I don't have to worry about any of that. The Rothschild family will take care of all the software and hardware issues for me. They even acquired a data center from Microsoft, which should be up and running officially in a little over a month."

"Goodness gracious!" Mr. Riley exclaimed, "This is truly a delightful surprise. If we can apply this to cars, the potential for development would be immense!"

With excitement in his voice, he asked Charlie, "Can the Rothschild family secure the authorization to apply this Al model to the. automotive industry?"

Charlie replied, "There shouldn't be a problem. | can handle it. If they are hesitant to grant authorization, we can negotiate with them. We

can still use it without using their name. But before that, Uncle Riley, we need your analysis of the practical value of Al in the automotive industry."

Mr. Riley said, "In my opinion, the practical value of Al in the automotive industry is extremely high, especially in terms of Al assistants, intelligent assisted driving, and dynamic adjustment of car status."

"An Al assistant can be seen as a voice assistant, but a voice assistant can only perform basic functions with a smart speaker that costs a few dozen dollars. To become an Al assistant, there is still a long way to go. A voice assistant requires you to give it commands, while an Al assistant can analyze your driving habits and determine where you may be going and what you may be doing based on factors such as the time you leave, your style of dress, and the number of passengers. It can then adjust the temperature, seat, and route planning and navigation accordingly."

"By analyzing your facial expressions, breathing, and heart rate, it can determine your mood, the type of music and air conditioning you may need, and even engage in conversations with you, discussing topics in your area of expertise. If you are a business elite, for example, your Al assistant can update you on the latest business news and provide unique insights. It can engage in discussions, help you learn, analyze on your behalf, and even debate with you..."

"Moreover, if Al is involved in the training of intelligent driving and the analysis of road big data, it will undoubtedly make intelligent driving systems on the market rely on either millimeter wave and lidar or pure vision, each with its own advantages and disadvantages. However, an intelligent driving system based on Al will undoubtedly outperform other solutions..."

"Furthermore, the greatest capability of Al lies in its ability to analyze our big data through its powerful autonomous consciousness and massive computing power..."

"As car sales continue to grow, each car owner driving on the road will provide valuable big data to the intelligent driving database. With the support of Al, this big data has Immense potential..."

"For example, if | drive past a certain location on a road and the vehicle experiences noticeable bumps, the sensors will immediately upload the sensor data and real-time road images to the processing center through the cloud. The Al model at the processing center can quickly determine that the road at that location has some damage and mark the issue on the high-precision map used by the car's system.

It can also notify nearby vehicles approaching that location to slow down for safe

It can also notify nearby vehicles approaching that location to slow down for safe passage..."

"If we make it even smarter, our car system could directly make judgments and notify me to slow down when my car approaches an abnormal road condition. It can then upload the situation to the cloud and alert all vehicles passing through that area to slow down..."

"If 1 drive past a section of a highway where the left lane is closed for maintenance, while avoiding it, my vehicle will immediately upload the situation and a few seconds later, deliver the information to the vehicles behind..."

"If several hours later, the maintenance is completed and another one of our cars passes through, the Al, comparing the cloud information with real-time road conditions, will detect that the road has been reopened and immediately update the cloud. This way, the following vehicles will not receive the road maintenance notification..."

"If our computing power Is strong enough, we can even provide warnings to the vehicles behind within seconds if there are road conditions such as debris on a certain section of the road, and even help the intelligent driving system of the following vehicles change lanes to avoid. This would significantly reduce traffic accidents..."

"With sufficient road big data, when users use our car system for autonomous driving, they will find that our vehicles can anticipate many road conditions and autonomously adjust the driving. As a result, our vehicles will be far more intelligent than our competitors..."

Mr. Riley spoke passionately, and in the end, he couldn't contain his excitement as he continued, "To sum it up, | personally believe that Al

has unlimited possibilities in the automotive industry. There is no limit to our imagination, and there is nothing Al can't achieve. If this technology can be implemented, it will revolutionize the field of new energy."

The old master smiled and asked, "Professor Riley, you see, the Evans family and Charlie are laying the groundwork for you. They can

provide the best hardware and financial foundation, and even integrate the top Al model.

With your passion in this field, why not seize this

opportunity and pursue the dream career you've always longed for?"

Mr. Riley, now also excited, began to reconsider the invitation from the Evans family. Indeed, as the old man said, this opportunity was truly rare.

It was like a singer having the chance to perform on the world's grandest stage with the finest equipment. Any singer who truly loved singing would never tur it down.

He had been researching new energy for a long time, almost since Tesla produced its first car. His passion for new energy went beyond

the ordinary, and he had many ideas and aspirations. However, he had never seriously considered the possibility of realizing these

dreams while teaching at the university.

But now, wasn't this the perfect opportunity tailor-made for him?

Seeing that Mr. Riley was clearly considering it, Charlie immediately said to Marcus, "Second Uncle, Professor Riley is getting married

soon. After marriage, he may not want to be separated from his spouse for long periods of time. Is there a possibility of establishing the

future headquarters in Aurous Hill?"

Marcus replied without hesitation, "Of course, no problem! Since the Evans family has publicly returned to China, and everyone is aware

of the marriage alliance between our two families, why don't we jointly invest in a company, establish the headquarters in Aurous Hill, and

incorporate Nio's assets into this company?"

Saying that, Marcus turned to Mr. Riley and said, "By the way, Professor Riley, Nio's production line is in this province, just over 200

kilometers away from Aurous Hill, about a three-hour drive. If you join us, you can work In Aurous Hill most of the time and occasionally

visit the production line. Moreover, I think Nios current production line is already somewhat outdated in terms of technology and

automation compared to Xiaomi..."

"Upgrading and renovating is inevitable. Since we are setting up the headquarters in Aurous Hil, why not Invest in a state-of-the-art

production base here? It won't take long. Tesla's super factory in China started construction and went into production in the same year.

believe we can achieve the same speed in Aurous Hill"

Mr. Riley was stunned and asked, "Are we really going to build a super factory in Aurous Hill?"

Marcus smiled and said, *"Tesla's super factory in China had an initial investment of less than 20 billion dollars. We can invest 50 billion dollars directly. Let's go big!"

He then asked Charlie, "Charlie, what do you think?"

Charlie smiled and said, "Since it will be a joint venture between the Evans family and the Wade family, let's start with an initial investment of 20 billion US dollars in cash and establish the headquarters in Aurous Hill. We can also build our own office building and production base alongside it."

He then asked Mr. Riley, "Uncle Riley, what do you think?"

Mr. Riley instinctively said, "I don't think the factory needs to be built in Aurous Hill."

Curious, Charlie asked, "Why?"

Mr. Riley explained, "Aurous Hillis not a coastal city. If our cars are to be exported globally, we will have to transport them to ports for

shipment. Transporting a large number of vehicles from an inland city to a port for export incurs high transportation costs and greatly

reduces efficiency. It would be better to invest directly in a coastal city, preferably near a port, so that once our cars roll off the production

line, they can be loaded directly onto ships for export. Tesla's super factory is only two kilometers from the coast."

Charlie noticed that Mr. Riley used "our" and knew that he had made a decision. He smiled and said, "Uncle Riley, | have been living in

Aurous Hill for so many years and have developed an attachment to this place. With such a large investment, | personally hope it can stay

in Aurous Hill. Therefore, | will take the lead in making a decision. Let's choose Aurous Hill for our first super factory!"

"After all, our market must start from China first. Although Aurous Hill is not by the sea, it has convenient land transportation and railway

connections. The navigation on the River is also convenient. Manufacturing cars here and distributing them throughout the country is very

convenient. Once we establish a foothold in China, we can follow Tesla's example and choose a location right next to a port for our second super factory!"

Chapter 5780

Charlie, though not originally from the city of Aurous Hill, had called it home since he was just eight years old. His love for the place far surpassed that of Eastcliff.

For him, it was only natural to choose Aurous Hill as the ideal location for his automobile investment with the Evans family.

Not only would it create numerous high-quality job opportunities for the people of Aurous Hill, but it would also bring substantial revenue to the city.

After hearing Charlie's thoughts, Mr. Riley agreed and said, "If the first super factory Is meant to cater to the domestic market, there's no need to build It by the seaside. Aurous Hill is situated at the crossroads of the north and south, making land transportation quite convenient. Besides, Charlie has a deep gratitude towards Aurous Hill, so choosing this city is a win-win situation."

Charlie nodded and couldn't help but say, "I won't hide it from you, Uncle Riley. Aurous Hill has been good to me, and | want to give back to this city. Contributing to its development would be even better."

Mr. Riley replied, "If you want to contribute to Aurous Hill, investing in high-end manufacturing is the way to go. It would not only create job opportunities but also boost the city's income, consumption, and real estate growth. Moreover, high-level manufacturing causes less pollution and consumes fewer natural resources."

He continued, "By the way, if our Investment is substantial and the development is successful, it can greatly advance education in Aurous Hill. In simpler terms, we can collaborate with local vocational and technical colleges to establish disciplines related to automobile manufacturing..."

"A factory with tens of thousands of employees doesn't require everyone to have a bachelor's degree. Skilled workers trained in secondary specialized schools and junior colleges are well-sited for many positions. We can help these schools create relevant majors, where students can lear the basics for a year or two and then intern in our production line. After graduation, they can start working. This would be extremely appealing to many young people..."

"And Aurous Hill is home to several top-ranking universities in the country. Southeast University, Science and Technology University, University of Science and Technology, and Polytechnic University offer mechanical engineering-related majors. They produce a large number of high-end talents every year..."

"Once we reach a billion dollars investment scale, we can establish deep partnerships with these universities. They can align their teaching with the practical requirements of our positions, and we can provide them with top-notch internships and working environments.

We can even sponsor their automobile-related research and share research patents. It would be a mutually beneficial collaboration!"

Impressed, Charlie praised, "Uncle Riley, you've thought of everything. Training skilled workers with secondary specialized schools and junior colleges, cultivating high-end talents with universities, and supporting scientific research. This comprehensively solves our future talent needs. We'll have a continuous influx of outstanding young people joining our

company, and it will increase the attractiveness of

Aurous Hill's universities to students nationwide."

"Yes!" Mr. Riley nodded. "The development of a city is a gradual process of accumulating advantages. That's why every place strives to attract investment. The bigger the companies attracted, the more resources the city can provide. With assistance from the city, the education cooperation | mentioned can be implemented quickly. Relevant majors could be established this year, and student recruitment could begin next year."

He added, "Speaking of city resources, once our company is announced, we need to immediately negotiate with relevant departments.

We should list our needs, such as the location and size of the construction, and the support we require from the power supply, water supply, gas supply, and transportation departments..."

"Large-scale manufacturing requires a significant amount of electricity, so the power supply department needs to be prepared. When choosing a location, convenient transportation should be a priority. If the power supply there isn't sufficient, we'll need the power department to carry out power transformation. Water and gas supply won't be a major issue, but the transportation department should help us plan commuting bus routes and material transportation routes. With their assistance, we can achieve more with less effort!"

Charlie and the Evans family were amazed by Mr. Riley's comprehensive considerations. It seemed like he already had a complete blueprint, waiting for the right opportunity to put it Into action.

Everyone held Mr. Riley in high regard, with no one daring to even consider anyone else besides him for the CEO.

Marcus smiled and said, "Since we've reached a consensus, let's seize the opportunity and finalize the plans quickly. The Evans Family

and the Wade Family will jointly invest, with Professor Riley as the CEO. Let's work together to make this endeavor bigger and stronger!"

Mr. Riley had made up his mind and didn't want to miss such a great opportunity to fulfill his ambitions.

He declared, "Once my wedding leave is over, I'l inform the college about my resignation. It shouldn't take too long. | can participate remotely in the preliminary preparations."

Charlie nodded and said, "Then let my second uncle proceed as usual. I'l send a representative from the Wade family to sign an

agreement and express our investment intentions to the Evans family."

Samuel, the patriarch of the Evans family, spoke up, "Charlie, talk to your grandfather about this. See if he's willing to come over. It's been

along time since we've seen each other, and I've offended him in the past. It's a good opportunity to have a heartfelt conversation and apologize to him."

Charlie understood what his grandfather meant.

After his parents were killed, the Evans family had blamed the Wade family, leading to years of coldness between them. Now that the

Evans family and Charlie had reunited and discovered the truth behind everything, there was naturally less resentment towards Old Nathaniel Wade.

Samuel wanted to take this opportunity to reconcile with the Wade family. Though his daughter and son-in-law were no longer there, his grandson remained, and the two families were still connected through marriage.

Since they were family, it was only natural to have more interactions.

Upon hearing this, Charlie hoped that the two families could truly reconcile. He used to blame his grandfather for driving his parents away,

but he later discovered that it was his father's intention, to spare them from burden.

The resentment in his heart had long disappeared. Now that he had become the de facto head of the Wade family, in the eyes of

outsiders, his grandfather was still the head. Taking this opportunity for his grandfather to visit Aurous Hill was a good idea, and both sides could have a joyous reunion.

He agreed and said, "Okay, Grandpa. I'l call Grandfather later and see what he thinks. | believe he won't refuse. Once the time is set, let's have a meal together and have a good chat."

"Good!" Samuel nodded earnestly. "The Evans family has been unfair to Lord Wade all these years. We should raise a toast to him and apologize in person!"