I am a graduate student majoring in robotics engineering. From the beginning of my master's, I was interested in autonomous vehicles. I have made many dumb vehicles into smart vehicle by exploiting the modern computing power of GPU and Machine learning. I am fascinated by how a biological neural network consisting of more than 80 billion neurons can accomplish tasks of natural language processing, environment perception, motion planning, controls, abstract thinking, and many more. I want to create an artificial neural network much more powerful than a human brain.