Zhaoyang Tian, male, currently studying in Tsinghua High School. I achieved A on each subject in each term and have a strong physique. I scored the top 30 students in school. I was awarded the Honorable Mentioned prize in High School Mathematical Contest in Modeling (HiMCM) in November, 2017. I was awarded the first prize in mathematics, physics, and chemistry of grade 10 in National Mathematics, Physics, and Chemistry Competition for Middle School Students in 2018. I scored 118 and the top 1% in AMC12 in 2018 and 178 in AIME. I was awarded the first prize (Provincial round) of “Dengfeng” Cup math modeling competition held by Tsinghua University in March, 2018. I was awarded the second prize (Qualified round) and third prize (National final round) of “Dengfeng” Cup math modeling competition held by Tsinghua University in May, 2018. I scored the top 25% in algebra test and the top 40% in geometry test and awarded the second place in calculus test, the second place in power round, the eleventh place in guts round and the ninth place in overall team round in Asdan Math Tournament (AMT) on August, 2018. I participated in the CS Advanced Research Laboratory in Tsinghua High School from September, 2017 and finished the *Bring Eyes to The Blind -- A Reminder System for Identifying Traffic Lights* project with the help of PYTHON and ARDUINO and *Keyword Search and Binary Classification* project with the help of URLLIB, TENSORFLOW, JIEBA, and WORDCLOUD module. I was enrolled in Science Talent Program jointly organized by China Association for Science & Technology (CAST) and Ministry of Education of the P. R. China in 2018, finished *Similar News Synthesizing And Positive And Negative Evaluation* project and awarded outstanding student of the year.