Autobiography

My name is Portran Lu. I'm the smallest in my family. My mother leaved me when I was born so I was brought up by my sister and grandmother in early childhood. My father used piping engineering to make a living to support whole family, and therefore it matured me at an early age. I always expressed pleasantly to get along with others to conceive my depression until I acquainted with Christianity. My stepmother influenced me more by teaching patiently. It caused that I has a hardworking character.

I've outstanding self-discipline and excellent execution abilities. For example, I got the third in the national technical competition by implementing website during senior high school, and furthermore I was open-minded to learn new field; for instance, I independently learned guitar and performed it in church every week at that time, and it also improved my communication skills and expressed thought clearly. I graduated from NKUST and got recommended letter from professors and afterwards interned in Institute of Statistical Science Academia Sinica to integrate statistical theories to analyze patient information through data analysis and big data techniques; moreover, our team carried off merit award from the contest of medical science application in statistical science. I was not only learning in college but attending activities like Hackathon Taiwan, MOSCUP, and COSCUP activities with great enthusiasm; meanwhile, I cooperated with friends to implement gesture recognition by Intel Edison evaluation board and Leap Motion in HackNTU. I like to brainstorm with talents in different domains since it ignite the sparkle of new ideas through the exchange of thoughts. Besides, While studying in NCU graduate school, I exhibited splendid time management in various circumstances. I simultaneously finished my thesis about obstacle detection and collision avoidance for multicopters and accomplished side projects like hovercraft, campus app, shepherd boy 3D VR game and quadcopter.

I'm earnest in my work and attempt to do my best in different periods. For example, when I interned in Institute of Statistical Science Academia Sinica, I made more effort in learning the fundamentals of statistical techniques in leisure time to further the research depth to convince people. I was a part-time MIS engineer at NCU General Affairs while studying in research institute. I confronted the difficulties in information security and I wasn't familiar with FreeBSD system so I experienced lots of trials and errors and sought professional advice from teachers and books. After graduating from graduate school, I was a software engineer in RIL and network department in HTC. I quickly got along well with members and I humbly learned expertise from seniors and efficiently dealt with issues. I was diligent in my responsibility and spontaneously participated in various training courses, such as business English, Android Taipei developer community, GCPUG, and so on. However, after long deliberation, I decided to purse with studying aboard dream so I changed the career to a research assistant in NTU. I started to prepare the TOEFL test and read lots of BlockChain papers. I undertook to write papers and experimented different theories to ensure correctness.

I believe that inaction breeds doubt and fear; on the contrary, action breeds confidence and courage so I always bravely challenge myself to motivate to learn. I'm self-actualized and I've exceptional self-management ability to overcome obstacles systematically. I appreciated with my family, friends, and some broken heart experience to mature me. I never fear hardship because my belief support me all the time. I'm an optimistic extrovert, filled with ideal and I've extensive interest like bicycle, singing, swimming, etc. It helps me to release emotion and pressure. I will work hard in the future continually in order to become greater and pursue excellence.

Personal Website:

https://zxspring21.github.io