

At that time, I went to work in a company of Qinghua university and made some kind of industrial equipment. First, I did the after-sales service then I became the sales manager. I have always been curious about computer software, but I have no opportunity to study.

Once, a very good colleague left and I go to help him move. When he was sorting things out, he turned over a copy of printed document and wanted to throw it away. Then he handed it to me and said, "Alin, if it's useful, and you'll keep it."

I took a look, a computer printout of the program. I like it. I'm glad to take it. In the evening, after back to the dormitory, they are still the source of our products! Although the version has expired, it is a good material for learning. It is a treasure for me.

I go to the bookstore immediately to buy a book "C language program design" written by Tan Haojiang this weekend, then read the overall program coarsely and understand basic program structure (I was familiar with products), and then began to do thorough research to each program, the place I don't understand will go to check book or go to the library, bookstores (of course, it is more convenient to have Internet). Do not let off each knowledge point, although sometimes really don't understand computer test. After more than a month of hard work, I basically finished learning the source code, and I also programmed.

I used this program as a template or library, and I compiled a lot of

software. I remember that I also compiled a stock analysis software and felt a sense of achievement. I found that I was really interested in technical work rather than business, so I turned to software development.

I still treasure this procedure. It changed my destiny ; Arguably, without it, there would not be single-chip operating system for TreeOS 1.0 .

I refer to this method of learning directly to actual product cases as the case learning method . The advantage of this learning method is that it is not only easy to understand, but also to use it in practical application scenarios.

Weibo ID: @treeos Lin Tianxiao