**Name：042823 Date of Birth：1994.08**

**Tel：17715042823 E-mail：1550042823@qq.com**

**Education**

**Nanjing University of Science and Technology** (**Master，Project 211**) Applied Linguistics 2018.09-2021.06 Awards: Scholarship, Advanced Individual Honorary Title

**Chuzhou University** (Bachelor ) Business English 2014.09-2018.06

Awards: Scholarship, second place in Business English Negotiation Competition

**Work Experience**

**Product Manager Iflytek-Huawei AI speech project 2021.11-2022.09**

* **Requirements Management:** I connect directly with huawei, guide and clarify needs through a series of means，then determine the schedule and risk. During the period, 8 demands are completed. It supports for interactive dialogues in twenty

languages, among which Xiaoyi and Celia are relatively well-known.

* **Product Design:**
  1. I determine some requirements through competitive product analysis and internal review, etc., complete the prototype diagram and requirements document of the speech synthesis platform, determine the priority of 34 functions.
  2. According to Huawei's demands, the construction of functions are completed, such as vehicle speech design, special optimization for the vehicle, sound cloning. During the process, i work collaboratively and professionally with developers and tester to promote the implementation of requirements. What’s more, the speech synthesis of Wenjie M5 & M7 has been recognized by the industry. The sales volume exceeds 6w within 72h, the sound similarity reaches 4.3, and the personification reaches 4.3.
* **Iterative optimization:** According to Huawei's feedback, we are constantly optimizing the performance. The rate of problem optimization and solution reaches 99 percent.

**Skills**

1. Office software: MS Office, Axure, Xmind, etc.
2. Data analysis: SPSS, The R Programming Language
3. Language ability: TEM-8, TEM-4, French primary level

**Self-evaluation**

**Workability**: I’m familiar with the full-link process of products and the full life cycle of products. I can also write product requirements documents and draw prototype diagrams independently. In addition, i get the certification of CET-8, and spoken language can be used as a working language.

**Project Experience**: I experience the implementation of **vehicle intelligent speech projects** from 0 to 1 such as design speech synthesis product capabilities of Wenjie M5 and M7, the tone personalized achieves mos4.0 in 15 sentences, CPU memory optimization 10%, the broadcast accuracy is 100%, etc. It is worth mentioning that i receive the special thank you letter from Huawei.