



Facts about me

My localization career with RWS started in 2016 when I took part in translation internship programme hosted by RWS and then successfully joined the China Language Office after got my Master's degree in 2017.

Martin Bai, Lead Translator, RWS Dalian, China

“I have continued to develop the skills to communicate with different people and understand the importance of teamwork.”

During the internship period, my manager and colleagues have provided a good opportunity to learn from each other, especially when encountering difficult sentences or uncertain knowledge, we can discuss translation with each other.

The feedback from senior translators is also a good example to improve language skills.

All of these practical experience is very valuable for rapid growth in globalization, internationalization, translation and localization industry. In addition, as one international company, we can collaborate with colleagues from different countries in RWS.

In the process of translation project management, the time zone, culture, customs and habits of different countries all affect the project. In this way, I have continued to develop the skills to communicate with different people and understand the importance of teamwork.

Moreover, our company is a fast-growing place full of dreams. Here we know machine translation, neural machine translation, language and also know how to win more customers through technical driven.

Now as one lead translator, I have truly enjoyed my time at RWS and still willing to grow with the company and become a better me.



RWS Dalian was founded in 2012 – initially employing 7 people within Customer Service. There are now 60 employees, half of whom are translators.



Dalian is a city in Liaoning Province, North-East China.



The China Language Office has a great team of young people, with colleagues from cities all across China.



There is a strong commitment to CSR. Every Saturday staff volunteer for activities that benefit society – such as teaching local children Korean.