## Dipl.-Ing. ZHIXIN HE



Address: Peking, China

Mobil/WhatsApp/SKYPE: +86 135 2122 1694

Email: info@ipzhixin.com

I have worked closely with patent firms and law firms in USA and EU for many years and specialize in the field of legal, patents, trademarks and technical texts. I have several established clients in this area, such as Thomson Reuters, and also work for a major automobile company in China and Germany.

## **Experience**

2015 – as yet A promising newly founded Law Firm in Hong Kong Managing Partner

From 2015, I worked in a Law Firm as teamleader. In order to help several established clients in this field including a major Swiss Mechanical Company and a renowned German Elevator Manufacturer, I have to take control of legal translation including patent translating service.

2013 – 2015 Intellectual Property Agency Ltd. in Beijing Partner

As team leader of patent department, patent drafting, prosecution, litigation and patent searching is controlled by my hand. I was also engaged in legal translating, for instance, a legal translation project for a German automobile manufacturer MAN, including Code of Conduct, Anti-Corruption Policy and other cooperate compliances.

## 2005 – 2013 Beijing Sanyou Intellectual Property Patent and Technical Translator

As a professional patent & technical translator, engaged in translating patent and legal documents for Chinese Patent Office since 2004. After a strict training in this renowned IP law firm, gained rich experiences with translation of technical documents, patent documents, Office Action (OA),

2001- 2005 Fraunhofer-Institut für Graphische Datenverarbeitung Darmstadt Germany Assistant Researcher

Is engaged in the development of Digital Image Processing in Watermark; Participates in the Cypertext code research work; Information issue for A8 of institute.

## **Education**

1999 – 2005 TU Darmstadt, Germany

Diplom Elektrotechnik

Major direction: digital data technologies

1994 – 1999 TONGJI University, Shanghai China

Bachelor of Electronic Science and Technology Major direction: Industrial automation incl. electrical machine and power supply & distribution