

## Fish Wang

- English > Simplified Chinese/Traditional Chinese
- Marketing, IT, Travelling, Gaming
- Over 8 years translation experience
- Competent CAT users

### Languages:

English > Simplified Chinese/Traditional Chinese

### Subjects:

- Marketing
- IT
- Travelling
- Gaming

### CATS:

- SDL Trados Studio 2015
- Wordfast
- Idiom Worldserver
- Catalyst

### Education and Qualification:

2008 **BA in English Translation**, Xi'an International Studies University

### Experience:

#### **I. Full-time Translation/Writing experience (over 5 years):**

- Global Times, Translation Department
- China Council for the Promotion of International Trade Beijing Sub-Council, Translation Department
- Lead to Asia Consultancy co., Translation Department

#### **II. Industries and Clients (only selected clients)**

- IT: Adobe, Apple, EMC, Microsoft, Yahoo, YouTube, Google, HP, Nokia, Samsung, Sharp, Sony, Olympus, Huawei, Cisco, Sun, Oracle, IBM
- Fashion: Balenciaga, Burberry, Bottega Veneta, CELINE, Chloe, Calvin Klein, Dolce&Gabbana, Ermenegildo Zegna, Fendi, Hugo Boss, Hermes, Miu Miu, Versace, Yves Saint Laurent, Maison Margiela

- Luxury goods: Mercedes-Benz, Rolls Royce, Bentley, Bvlgari, Cartier, Girard Perregaux, IWC, Perrier-Jouët
- Travel: Tourism Australia Hong Kong, Melbourne Convention Visitors Bureau, South African Airways, Hong Kong Jetstar, Expedia
- Game: EA, Nintendo, Blizzard, Sony Computer Entertainment, Zynga, WB Games

### Client Testimonials

“We very much appreciate your professional and fast Chinese language services.”

**AsiaWorld-Expo Management Limited**

“The job you did for us last time was so impressive. We are glad to ask for your help again when need arises.” **BOSE China**

“Thanks for your great efficiency” **Euan Barty Associates**

“All look professional.” **Pactera**

“Many thanks for your quick turnaround” **Huawei Technology Co.**

“Really appreciate your efficiency!!” **Alibaba.com**

### Contact Info:

Email: piliyouyu@gmail.com

Mobile: +86 135-7256-4043

**Thank you!**