

MARIJAN KOZIĆ

FREELANCE TRANSLATOR

marijan@techie.com ▪ Japranska 6, Zagreb, Croatia

I DARE YOU TO TEST ME AND PROVE ME WRONG!

If you need a dedicated, responsible and experienced professional with an eye for details and willingness to go that extra mile in order to meet the client's expectations, and you also understand how abilities are better judged from concrete results than from degrees or diplomas, I invite you to test me in any way you deem appropriate and verify for yourself that the following claims are true.

KNOWLEDGE OF LANGUAGES

Croatian – native speaker

English – exceptionally high degree and in-depth knowledge of both language and culture

Italian – fluency

Spanish – fluency

Chinese(Mandarin) – average knowledge, able to interpret within my fields of interest

SPECIALIZATION

Computers and IT, telecommunications, software localization, operating systems including iOS/Android, very good across-the-field knowledge and understanding of computer related topics.

TRANSLATION EXPERIENCE

▪ Text translation

since 2004 – first as a fulltime freelance translator working with a Croatian based law firm (two year project for translation of patent applications in the fields of IT & telecommunications) and later as a part-time freelancer on various projects, mostly in the fields of Computers and IT, but also in Philosophy, Religion, Tourism and others.

▪ Simultaneous interpreting

since 2006 simultaneous interpreting on numerous meetings and conferences, using all language combination between English, Italian, Spanish, Chinese and Croatian

INDIRECT EXPERIENCE

▪ since 2006 living in an international environment – everyday communication in English, Italian, Spanish and Chinese language

▪ 1999-2005 as part of the University of Zagreb debating team, competed and judged at almost all national and many international tournaments (Oxford, Cork, Toronto, Haifa, Zagreb, Dubrovnik)

EDUCATION

▪ 2007-2009

Wenzao Ursuline College of Languages, Kaohsiung, Taiwan
Chinese Language

▪ 1999-2005

University of Zagreb, Faculty of Electrical Engineering and Computing
Telecommunication and Informatics