Mr. Maxim Manzhosin

Freelance translator from English to Russian

Nationality: Russian Address: Russia, Rostov-on-Don, Ivanovskogo 26, 37 Cell: +7-918-5022-791 E-mail: maxim@manzhosin.com Web: http://manzhosin.com Time zone: GMT+3

Translation Expertise

Native language: Russian

Working language pair: English > Russian

Main translation areas: software localization, help files and manuals; telecommunications and networks; website localization.

Proficient CAT tools user: SDL Trados Studio, Passolo, Alchemy Catalyst, ApSic Xbench.

Employment history

Freelance translator, April 2004 to present

Major end clients: Hewlett-Packard, IBM, Microsoft, Oracle, ORBCOMM.

Recent translations include:

- ORBCOMM satellite terminal datasheet, 1,200 words;
- FileMaker Pro software UI and help files, 7,000 words;
- Microsoft Store website localization, 3,500 words.

Vitesse Software Design Ltd., Rostov-on-Don, May 2003 - April 2004

In-house translator and technical writer

Localizing software and composing user manuals.

South Russian Fund for Investment Assistance, Rostov-on-Don, August 2002 – May 2003

In-house translator

Translating white papers and operation manuals for a wide range of equipment.

The Telecom-Rostov newspaper, Rostov-on-Don, November 2000 - August 2002

Proofreader

Proofreading newspaper articles, mainly about computers and telecommunications.

Education and training

2003: BA in linguistics, Rostov State University, majoring in translation.
2008: II International Translation Workshop (held by the Union of Translators of Russia).
2008 – 2014: Proz.com conferences (Kharkiv, Ohrid, Rome, Porto, Pisa).
2010: TRADULÍNGUAS International Technical Translation Conference (Lisbon).
2013: Ukrainian Translation Industry Conference (Kiev).
2010 – 2015: Translation Forum Russia (Yekaterinburg, St. Petersburg) – speaker.

Professional membership

Member of the Union of Translators of Russia since 2007. Proz.com Certified Pro (http://www.proz.com/profile/744010).

References

References available on request.