

Mark Margitfalvi

Technical translator

Phone: +36306617366 | E-mail: m9translations@gmail.com

Summary

An intellectually curious, detailed oriented individual who focuses on improving himself and those around him. Finding challenges and new topics to learn are the driving forces in order to achieve personal growth. Through studies, experiences, and hobbies I gathered a great amount of vocabulary and familiarity of technical terminology in wide variety of fields. I have been living in China for 3.5 years now and I speak and read the language at a high level due to my academic background which has been taught in Mandarin Chinese with an emphasis on molecular biology and genetics.



Services

Skills: Translation, Editing, Proofreading

Language pairs: Chinese to English ; Chinese to Hungarian ; English to Hungarian ; Hungarian to English

Specializes in: Web/Games/Software ; Life sciences; Medical/Pharmaceutical; General/Commercial; Manuals/Scientific papers, reports

Education

HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY (HUST) - 2017 - PRESENT

School of Life Science and Technology

HUST ranks as one of the top science universities in Asia and is number 12 Chinese University. Emphasis of my study is molecular biology which includes broad range of subjects at high levels such as biology, molecular biology, biochemistry, genetics, biogenetics, epigenetics and pharmaceutical studies. For this reason, I have an extensive scientific vocabulary in these topics.

Languages

Hungarian | Native

English (UK, US) | Fluent verbal and written

Chinese | Fluent verbal and written

Russian | Fluent verbal and written

Qualities

- Knowledge of technical and scientific vocabulary in the fields of Biology and Chemistry (Hungarian, English, Chinese)
- Perfect knowledge of simplified Chinese characters
- Diligent and reliable across all my projects and work
- Meticulous attention to detail in order to provide the highest quality
- Instinctive keen eye to catch the right meaning of terminologies across languages