

MALKHAZ GORADZE

CONTACT

Tbilisi, Georgia
(+995) 557 607 306
Malkhaz.goradze@gmail.com

<https://www.linkedin.com/in/malkhaz-goradze-0a10a3269/>

EDUCATION

BAU International University
Tbilisi State University
Self-taught Developer

EXPERIENCE

Translator:

MK InCorporation
AAA Translation
Tiger Group Localization

Interpreter:

Batumi Republican Hospital
Proprio Language Services

Subtitled/Subtitle Translator:

Prime Focus Technologies

LANGUAGES

English (Fluent)
Georgian (Native)
French (B1)
Russian (B1)

PROFILE

Graduating medical student with a keen analytical mind, I am dedicated to providing accurate and reliable translation and interpreting services that meet the needs of clients in the medical and technical sectors. With a solid foundation in both medicine and software engineering, I am well-equipped to handle diverse translation projects with professionalism and expertise.

EXPERTISE:

- Proficient in translating a wide range of documents, including medical reports, research papers, and technical manuals.
- Experience translating classical literature and poetry, preserving the beauty and essence of the original works while capturing their nuances in the target language. Throughout my life, I have been translating works of Lord Byron, John Keats, Walt Whitman, François Villon, Heinrich Heine, T.S. Eliot, etc.
- Thorough understanding of cultural nuances and idiomatic expressions in both English and Georgian, ensuring precise and culturally appropriate translations.

MEDICAL BACKGROUND:

- Enrolled in a medical program conducted in English (in BAU International University), provided me with a strong foundation in medical terminology and concepts in both languages.
- Able to translate medical texts with precision and clarity, drawing upon my academic knowledge and practical experience in the field.

SOFTWARE ENGINEERING SKILLS:

- Experienced in developing software solutions and applications, leveraging a variety of programming languages and frameworks.
- Ability to apply technical expertise to streamline translation processes and enhance efficiency.