ROSER GRANELL ZAFRA

E N > S P A / C A T T R A N S L A T O R

ABOUT ME

I am an English to Spanish translator, and sometimes I also translate to Catalan.

I have more than five years of experience in audiovisual and literary translation. I mainly translate and subtitle all kinds of films and short films for Spanish film festivals (fiction, non-fiction, documentaries, animation, etc.). Every now and then, I also transcribe Catalan conferences and proofread previously translated texts.

I enjoy learning and reaching for new horizons. I try to improve in my career day by day.

To sum it up, I absolutely love my job.

EDUCATION

BA in Translation and Interpreting

Universitat Jaume I, SPAIN 2009-2014

Specialised in:

- Audiovisual translation
- Literary translation
- Scientific and technical translation

English Literature and Translation

University of Surrey, ENGLAND 2012-2013

Erasmus Program. Subjects and modules:

- Spanish > English Translation
- Gothic to Goth (English Gothic Literature)
- Detective Fiction (Crime & Mystery Literature)

CERTIFICATIONS

- · ENGLISH: C2 Level Certificate (advanced)
- · CATALAN: C2 Level Certificate (advanced)
- · JAPANESE: Noken 5 (elementary)

EXPERIENCE AND SERVICES

Audiovisual translator

Subtitling and dubbing
Subtitle spotting
Script translation for dubbing and voice over
Digital subtitles live screening and synchronisation

for Spanish film festivals
<u>Portfolio highlights:</u>

- PARASITE, Catalan subtitles
- THE BURNT ORANGE HERESY, Spanish subtitles
- MOONLIGHT, Catalan subtitles
- TRUE MOTHERS, Spanish subtitles

Literary translator

Translation of science fiction and fantasy novels, fairy tales for children, pop culture and educational guides Proofreading

Transcriptionist

TV series dialogues for scripts and subtitles Educational conferences

SOFTWARE AND TOOLS

- · Annotation Edit
- · Aegisub
- \cdot Memo Q
- · Office suite

CONTACT ME

Grao de Moncofa, 12593 Castellón (España)

rosergranellzafra@gmail.com translationland.net LinkedIn: @gzroser IG: @gzroser