



Jessica Mulder

TRANSLATOR/INTERPRETOR

Details

+31621541991

jessicamulder@home.nl

Skills

Client Confidentiality

Translation Software

Excellent Oral and Written
Communication Skills

Interpretation Skills

Languages

Dutch

English

French

German

Arabic (Moroccan dialect)

Profile

Experienced translator/Interpreter (>25 years) and my mission is to provide legible and intelligible translations and to write high-quality texts for customers that meet their varied business needs. I work closely with my customers to produce great texts that are not only a pleasure to read, but are also crystal-clear.

Employment History

Freelance translator, Mulder Vertalingen, Zwolle

NOVEMBER 1994

I have been a freelance translator since 1994. I work for other translation agencies, but also for direct clients. I provide translations from English to Dutch, French to Dutch and German to Dutch. I am an allround translator and I translate in almost all sectors.

In addition to translations, I also offer proofreading and editing services for texts that have been written by others. This involves checking for both content and linguistic aspects, and applies to translations provided by colleagues as well as texts customers have written themselves

Freelance interpreter

JANUARY 1998

I work for police, IND, Blijf van mijn lijf-homes, government agencies and hospitals.

My specialty is my fluency in the Moroccan dialect.

I am also available for telephone interpreting.

Education

Bachelor of Arts, University of Amsterdam

SEPTEMBER 1987 – MAY 1992

English language and literature

Bachelor of Arts in Translation, Vertaalacademie Maastricht, Maastricht

SEPTEMBER 1992 – MAY 1995

Bachelor in Translation (English and French)

My rates

€ 90/1000 words, € 40/hour, minimum € 25

€ 30/1000 words proofreading

Specialisations

Software, ICT, medical, technology, marketing, tourism and travel, linguistics, games and videos, household appliances, automotive, general

Translation Software

Trados Studio 2017

MemoQ

Memsources

