# Dr. Jully Paola Peña Pacheco

## **Contact information:**

Adresse: Av. Shishima Hifumi 3150 APT 42, São José dos Campos (SP), Brazil Cellphone: +55 12 99246-6226 Email: <u>paola.pacheco.translation@gmail.com</u> Skype user: jullypaola1 ProZ profile: <u>http://www.proz.com/profile/3840496</u> Webpage: <u>https://www.latosensu.net/</u>

## Profile

Translation freelance professional in the areas of <u>Science and Engineering, IT, Medical, Marketing,</u> <u>Oficial certificates, and Computer systems</u>. Multilingual professional. Dedicated and responsible worker with high regard for deadline compliance and quality. Freelance services of <u>translation, MTPE</u>, <u>software and website localization, subtitling, and transcription</u>.

Acquainted with software office tools, both in Windows and Linux OS, and <u>CATs (MemoQ, Trados</u> <u>Studio, MateCat, and OmegaT</u>).

# Languages

Spanish:	Native speaker
Portuguese:	Higher advanced (Brazilian variant)
English:	C1
French:	B2

# Services

Translation: EN/FR/PT to ES EN/FR/ES to PTB

Tanscription/Subtitling: ES, PT

## **Education:**

2012 – 2016 PhD in Experimental Physics, Universidade Federal do Rio Grande do Sul, Brazil 2010 – 2012 MSc in Physics, Universidade Federal do Rio Grande do Sul, Brazil 2005 – 2010 Bachelor in Physics, Universidad pedagógica y Tecnológica de Colombia, Colombia

#### **Relevant Complementary Education:**

2023 *Mentoria de Tradução*. On-line course by Canal do Tradutor. 2023 *Marketing para autores, Método Saindo do Flop*. On-line course by Maria Freitas. 2019 Machine Learning. On-line course by Andrew Ng, Standford University

#### **Volunteer Work Experience**

TED Translators (<u>https://www.ted.com/profiles/44778443/translator</u>) Content writer on science vulgarization on https://www.latosensu.net/

## **Formal Work experience**

Sep 2023 - : professional freelance translator

Aug 2021 - Dec 2021:

Professor. Physics Graduate Program, <u>Universidad Pedagógica y Tecnológica de Colombia</u>, <u>Tunja, Colombia</u>

Main activities: formulate and dictate a graduate-level course on Statistical Mechanics. Preparing and giving classes, and evaluating the students.

Jul 2019 - Jun 2020:

Scientific Researcher of CAPES-COFECUB Program, Brazil-France. <u>Institut Néel - UGA/CNRS</u>, <u>Grenoble, France</u>

Main activities: planning and executing the experimental research. Analyzing and discussing results with other researchers. Writing reports and scientific articles.

Dec 2016 - May 2018:

Postdoctoral fellow of PNPD-CAPES, Brazil. <u>Universidade Federal do Rio Grande do Sul</u> (UFRGS), Porto Alegre, RS, Brazil

Main activities: planning and writing the whole project execution scheme. Performing the experimental activities through collaborative and coordinated work with scientists and technical staff. Writing and presenting technical and scientific reports.