

Juliana Paschoalini Arthuso - www.jptranslations.com

Contact: contact@jptranslations.com / jparthuso@gmail.com / 055 19 9 8225 4250

LinkedIn profile: https://www.linkedin.com/in/translator-brazilian-portuguese-tradutora-ingles-portugues/?locale=en_US

Language Pairs

English (US/UK/AUS) to Portuguese (BR)

Portuguese (BR/PT) to English (US/UK)

Spanish (ES) to Portuguese (BR)

Professional Experience

- 2021-2021 Forest Stewardship Council (FSC) Brazil – EN-PTBR subtitle project
- 2020-present Translation and Proofreading – Institute of Socioeconomic Studies ([INESC-Brazil](#))
- 2019-present Translation and Proofreading – [Lilt](#) (Remote)
- 2019-present Translation and Proofreading – [Wadhvani Foundation Brazil](#) (Remote)
- 2019-present Quality Assurance, Translation and Localization - [Happify Health](#) (Remote)
- 2018-present Translation, Transcreation and SEO – [Worldpackers.com](#) (Remote)
- 2018-2019 Travel expert: Customer support in Portuguese, Spanish and English – [Worldpackers.com](#)
- 2016-2018 Technical Translation and Proofreading— [Bhering Advogados Intellectual Property](#) - Curitiba - Brazil
- 2011-2012 Engineering Internship - Nursery Handelskwekerij van der Velden - Sint-oedenrode – The Netherlands

Proficiency

English – Fluent - C2 (CEFR) - TOEFL IBT 117/120.

Portuguese (BR) - C2

Spanish – C1

French – B1

Education

- 2018-2020 Graduate degree in Translation and Interpretation
University Estacio de Sá - Brazil
- 2018 Content Marketing and SEO - short course University RC - Brazil
- 2008-2015 BSc. Forest Engineering - University of Sao Paulo – Brazil

International Experience

- 2012-2013 Exchange student at Wageningen University (Netherlands)
Science without Borders Scholarship
- 2014 Exchange student at Peking University (China)
Santander Universities Scholarship Program
- 2014 Business Plan Competition at University of Bayreuth (Germany)
University of São Paulo Innovation and Entrepreneurship Scholarship

Research Experience (Bachelor of Science)

- 2012-2013 Quantitative methods Lab - University of Sao Paulo (USP)
Forest Biometrics and Quantitative Ecology
- 2009-2011 Work Group on Agroecology and Agroforestry Systems - USP
- 2009 Anatomy, Identification and Densitometry – USP