CONTACT

TELEFONE: (651)552-1922

EMAIL: Julianafranca21@gmail.com

PROZ PROFILE:

https://www.proz.com/profile/3888394

PERSONAL SUMMARY

Agile and attentive Brazilian Portuguese – English interpreter capable of translating complex language in high-intensity environments. Able to provide consecutive and simultaneous interpretation between multiple speakers as well as translation of documents and manuals.

PERSONAL SKILLS

- Document translation
- Proofreading skills
- Cultural expertise
- Good listener
- Extensive vocabulary
- Excellent memory
- Expert in Zoom Meetings
- Experienced with CAT
- Technical translation
- Selfdevelopmente translation
- Microsoft Office

EDUCATION

Bachelor's degree in Chemistry with minor in Biology

University of Michigan Sept 2001 – April 2005

JULIANA FRANCA

English – Brazilian Portuguese

RELEVANT SKILLS

- Fluent in English and Brazilian Portuguese, capable of conversational Spanish
- Impeccable verbal and written comprehension, communication and listening skills
- Deeply familiar with culture
- Punctual, reliable and dependable
- Able to handle large volume of work
- Experience in self-development, technical and medical translation

WORK HISTORY

Simultaneios Interpreter

Vowl - Brazil

September 2019 - Present

- Managing translation jobs workflow and deliver dates
- Translation of documents
- Teaching simultaneous translation techniques
- Simultaneous translation in Zoom meeting (English, Spanish, Portuguese)
- Managing small group of people

Chemist

efi / VUTEK - Meredith, NH

November 2008 - December 2010

- Leading the integration of a newly developed ink into a wideformat roll to roll printer
- Collaborated with individuals reformulating and testing legacy UV inkjet inks to resolve raw material shortages
- Reformulated legacy UV inkjet inks to become compliant with current regulations in the US and Europe as well as to reduce the ink cost
- Participated in testing newly developed UV ink for wide format inkjet printers
- Helped to resolve problems that occurred in the field with UV inkjet inks including lowering ink odor, resolving ink gelling, and decreasing jet dropout rate

Chemist

efi / Jetrion - Ann Arbor, MI

September 2005 – November 2008

- Lead the improvement of an existing UV ink set
- Helped to develop customized UV inkjet ink set that adheres to metal
- Oversaw scale ups to ensure quality control
- Created an inkjet patent database
- Collaborated in the formulation of Water and Solvent based inks