



## Contact

787.344.8535

[daniel.montano@upr.edu](mailto:daniel.montano@upr.edu)

[linkedin.com/in/dmf](https://www.linkedin.com/in/dmf)

## Profile

I offer high-quality translations from several languages into Spanish and English. The rates vary depending on the language pair and level of specialization.

## Languages

Spanish	
English	
Portuguese	
German	
French	
Latin	
Chinese	
Russian	

## Computer Skills

- CAT tools: Wordfast, Memsource, OmegaT, memoQ
- Programming: C++, JavaScript, Python, R

# DANIEL MONTANO-FERREIRA

## Translation Specialist

### Work Experience

2018-2019

Boehringer Ingelheim (pharmaceutical company)

- Translated 118 highly technical documents (~420,000 words) from Portuguese into English.
- The source documents consisted of standard operating procedures, process validation protocols and reports, analytical method validation protocols, quality standards, reference standards, stability studies, in-process control methods, product qualification reports, machine operating instructions, and statistical analyses.

2014-2016

Centro de Traducciones e Investigación (UPR-RP)

- Translated documents of various topics and domains with the help of Memsource, a cloud-based translation platform.
- Proofread and edited scientific documents to ensure an appropriate use of the terminology, as well as accuracy in the highly technical descriptions.

2009-2013

Puerto Rico NASA Space Grant Consortium (UPR-RP)

- Synthesized carbon-based nanomaterials using a chemical vapor deposition chamber.
- Analyzed the antimicrobial properties of carbon nanotubes against several types of bacteria for potential use in the medical industry.

### Education

2014-2018

- MA in Translation Studies (ES/EN/DE)  
University of Puerto Rico, Rio Piedras Campus

Thesis: *Música, colonialismo, identidad: José Figueroa Sanabia y la sociedad puertorriqueña, 1925-1952* (a partial translation of Omar Ruiz-Vega's book *Musik – Kolonialismus – Identität, José Figueroa Sanabia und die puerto-ricanische Gesellschaft 1925-1952*).

2008-2013

- BS in Computational Mathematics  
University of Puerto Rico, Rio Piedras Campus