

Joboffer dated from 12/03/2025

(Junior) Translator (Japanese/English-Spanish) (m/f/d)

Field: Localization / Translation

Type of employment: Full-time Entry date: immediately

Zip Code / Place: 60528 Frankfurt am Main

Country: Germany

Company data

Company: Nintendo of Europe SE
Street adress: Goldsteinstraße 235
Zip Code / Place: 60528 Frankfurt am Main



Contact Person

Name: Katharina Znoj
Position: Recruiter

Street adress: Goldsteinstraße 235
Zip Code / Place: 60528 Frankfurt am Main

Job description

Level up!

Nintendo Co., Ltd., headquartered in Kyoto, Japan, has been providing a wide range of entertainment products and experiences since its founding in 1889, beginning with the manufacture and sale of Hanafuda playing cards. Since the 1983 release of the Family Computer (Famicom) system in Japan, and continuing through Nintendo Switch 2, Nintendo's focus has been the development, manufacturing, and sale of its gaming systems and software.

At Nintendo, we bring together employees with a wide range of characteristics and work together towards a common goal – to put smiles on the faces of people all over the world. \Box

Games-Career.com is a service provided by:



Quinke Networks GmbH Bei den Mühren 70 20457 Hamburg/Germany



Tasks

- Translating software text and other materials from English and/or Japanese into Spanish
- Editing translations to ensure accuracy and quality
- Working within a team of translators, cooperating closely with quality assurance teams
- Following general and project-specific guidelines and instructions to meet the needs of each product

Requirements

- Native level of Spanish
- Proficiency in both English and Japanese
- A degree in translation or previous experience in a similar role
- Familiarity with Microsoft Office
- Teamwork-oriented
- Personal interest in video games is desirable

□ Are you interested? We look forward to receiving your application in English, including your earliest possible starting date and salary expectation. □

Games-Career.com is a service provided by:

