

Stellenangebot vom 28.03.2024

QA Tester (English) (m/f/d)

Fachrichtung:	QA / Testing
Art der Beschäftigung:	Vollzeit
Eintrittsdatum:	ab sofort
PLZ / Ort:	
Land:	Deutschland

Firmendaten

Firma:	Nintendo of Europe AG
Straße & Hausnummer:	Goldsteinstraße 235
PLZ / Ort:	60528 Frankfurt am Main



Ansprechpartner

Name:	Katharina Znoj
Position:	Recruiter
Straße & Hausnummer:	Goldsteinstraße 235
PLZ / Ort:	60528 Frankfurt am Main

Job-Beschreibung

Level up!

Nintendo aims to deliver unique, intuitive entertainment experiences for everyone, manufacturing and marketing video game devices such as the Nintendo Switch™ family of systems, developing and operating applications for smart devices, and collaborating with partners on a range of other entertainment initiatives like visual content and theme parks.

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.

Games-Career.com ist ein Angebot von:



Quinke Networks GmbH
Bei den Mühlen 70
D-20457 Hamburg

Tasks

- Full text debug and support of system debug for 1st, 2nd and 3rd party products
- Checking localised user support materials
- Capturing screenshots and video footage
- Conducting connectivity and monitor tests
- Accomplishing project related duties assigned by superiors and meeting deadlines

Requirements

- English at a native speaker's level
- Passion and interest to play video games along with advanced gaming skills and understanding how games work
- Ability to explain things logically in writing
- Pro-active and flexible approach to work
- Good knowledge of PC/Windows/MS Office
- Teamwork-oriented mindset and ability to work effectively under pressure

Please note that this position has only limited remote work options due to its confidential nature.

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

Games-Career.com ist ein Angebot von: