JEZ JAMESON

Bringing the Words on a Page to Life!

Andover SP10 2JH jezvoiceovers@gmail.com 07553710159

I am a British voice actor and audiobook narrator with my own professional studio setup, have a fast turnover and reliable.

Personal Details

Highest Level of Education: PhD **Industry:** Arts & Entertainment **Total years of experience:** 10

Work Experience

Voice Artist

Digital Tangilbe SL - Barcelona, ES February 2021 to Present

I narrate tour guides for museums, and art galleries and exhibitions and also record and master the final files to the client's audio specifications.

Narrator

Pearson Enterprises - Tokyo July 2020 to Present

this is a freelance position where I read, record and master articles for online English language modules for Japanese sudents learning English as a second language.

Audiobook Narrator

ACX/Audible - Remote July 2019 to Present

I liaise with authors and publishing companies to produce high-quality audiobooks Which I record from my professional home studio, edit and master.

TITLES I HAVE NARRATED AND PRODUCED:

- The Light of Darkness Series (Fantasy) by Catrin Russell (ongoing)
- The Ashen Levels, Fantasy Series, by CF Welburn
- Blue Castle Sinners by Ms Pamela
- Political Lynching of Kanye West, by John Jocelyn. (politics)

- Arcanum Astray Book 2: Furor of Vampires, by AM Batara (Fantasy)
- Bright, by Brighton Bristol (poetry)
- Ashalon: Whisper of Swords Series, by Clint Dawson.
- Arcanum Astray: Book 1: Magic is disappearing! By AM Batara (Fantasy)
- Ebony Makes a Big Orange Wish, by Alison Jarvis (Children's book)

Education

Master's in English and Education Studies

Cambridge University - Cambridge

October 2001 to July 2004

Skills

- Professional acting experience. (10+ years)
- Audio Editing (4 years)
- Links https://soundcloud.com/user-501247626 https://www.audible.co.uk/search?searchNarrator=Jez +Jameson
- Audio recording

Languages

• English - Expert

Links

http://www.facebook.com/jezvox

http://www.jezjameson.com

https://www.youtube.com/PaddedCellStudio