# **CV: Ryan Andrew Jones**

## Personal details

Tel.: +44 7554 426 511/+49 43124 785 533 E-Mail: rjoneslanguageservice@gmail.com Website: languageservicesryanjones.eu Address: Griesingerstraße 9, 24116, Kiel, Germany Date and place of birth: 08/09/1996 in Norwich Nationality: British



# **Employment history**

#### Freelance teacher, Fachhochschule Kiel (September 2020 – present)

Preparation, organisation and teaching of B1 and B2 general and business English courses and lessons based on the Pearson coursebook.

#### Freelance translator (January 2022 – present)

Specialising in tabletop and other gaming, and competent with medical, academic and other industry materials.

#### Freelance teacher, ELKA Kiel (April 2023 – present)

Organisation and teaching of A2 level English course for over-50s.

Freelance language workshop leader, IPN Kiel (April 2023 – present)

Organisation and leading of academic language workshops for postgraduates.

# **Recent projects**

### Translation:

Fire safety presentation for factory in Neumünster (DE>EN) Various gaming localisation for computer gaming and online gambling (DE/RU>EN) Medical marketing interview/focus group transcriptions (DE>EN) Game rules and cards for 'Pirate Tales' by Skellig Games (DE>EN) Game rules and cards for 'Theme Park Mania' by Meeple Master (EN>DE) Excerpts of rulebook for 'DOG' by Schmidt Spiele (DE>EN) **Proofreading:** 

Instructions and game boards for strategy boardgame 'Scharz' (EN)

Game rules for strategic wooden boardgame 'Equilibrix Project' (EN)

Game board for strategy U-boat game 'Duel of Commanders' (EN)

## Education

University of Bristol (September 2020 – December 2021) Translation MA (with Distinction) University of Bristol (September 2015 – June 2019) German and Russian BA (2:1) Norwich School (September 2005 – June 2015)

A Levels: German A, Ancient Greek A, Philosophy B

## Languages

Native English

German C2

Russian B2

# Software proficiency

CAT tools such as Trados and MemoQ

Subtitling tools

Office (PowerPoint, Excel, Word)