# **DANIEL OTTO**

#### Games Localiser

www.danielotto.jp in dmotto 1991/10/18

@ translation@danielotto.jp

→ +81 80 7650 1991

Tokyo, Japan

nanjigen

#### **EXPERIENCE**

## English Teacher

NOVA

April 2022 – Ongoing

Tokyo, Japan

Secured a Humanities visa entering Japan at the cusp of the easing of border control measures. Plied my understanding of linguistics and specialisation in second language acquisition teaching English to Japanese nationals.

#### Freelance translator

self-employed

Sept 2017 – Ongoing

Tokyo, Sydney

Japanese to English game localisation and linguistic quality assurance over both mobile and console titles.

#### PROJECTS

#### PS4 Title for large publisher

Sony

**2**018 - 2019

Tokyo, Japan

• (Previously under NDA) Performed Q/A tasks and advised with martial arts related translations

Cat Painter「ネコの絵描きさん」

Waken

2019

Sydney, Australia

• Android, iOS/Name featured in credits

Shadowverse

Cygames

**Sept** 2017 – 2018

Tokyo, Japan

eSports coverage materials

## **VOLUNTEERING**

#### EVO Japan

EVO

**2**018

Tokyo, Japan

Various Japan Film Festivals

Japan Foundation

**2**013 - 2017

Australia

In Australia

## LANGUAGES

English - Native Japanese - N2



#### **EDUCATION**

### Honours in Linguistics

University of New South Wales

Sept 2018 - Ongoing

Ongoing eye-tracking research with human participants, studying the effect of various types of flashcard formatting on acquisition of academic terms in a second language.

# BA in Linguistics and Japanese Stud-

University of New South Wales

**2**013 - 2017

Majored in Linguistics and Japanese Studies. This included the study of Japanese and Japanese history and culture. The Linguistics studies focused on pragmatics, semantics, syntactic and morphemic analysis and phonology. Courses were also done in psycholinguistics and second language acquisition.

## TECHNICAL SKILLS

CAT Tools

OmegaTCafeTrans

• Subtitling

Aegisubs

Software

Microsoft Excel

GNU/Linux

Emacs

Vim

Programming

Python | LISP

LaTeX

BASH