oshua Tanner

Interpreter & Technical Translator

Experience

Mantra Inc.

2021 - Current

Interpretation & Translation

As a software engineer at a Japanese startup working on automatic Manga translation, draft technical documentation in Japanese and English, translate business communications and occasionally interpret for other staff

Crunchyroll Expo 2022

2022/9

Consecutive Interpretation

Accompanied band ATARASHII GAKKO!, interpreting press interviews and conversations with event staff

Crunchyroll Expo 2019

2019/9

Consecutive Interpretation

Accompanied composer Yasuharu Takanashi, interpreting panel presentations, press interviews, and conversations with event staff

Jonathan Ng Japan Tour

2019/8

Interpretation & Translation

Accompanied jazz musician Jonathan Ng for the duration of his Japan tour, interpreting conversations between him and Japnese musicians and translating email correspondances

Sakura Con 2019

2019/4

Consecutive Interpretation

Accompanied fashion designer, interpreting conversations with event ral language processing and linguistics staff and models

28th Annual Grassroots Summit

2018/9

Consecutive Interpretation

Intrepreted explanations of historic Seattle buildings into Japanese and interpreted for the tourist activities of visiting students and faculty

Maxel App Localization

Translation

Worked with the developer to translate the Maxel download accelerator app into Japanese

About Me

I am a software engineer specializing in language-related artificial intelligence, but I enjoy translating as an opportunity to work with natural language directly. I belive these two lines of work compliment each other: my engineering background makes me uniquely qualified for technical translation, and translating helps me think more deeply about language and meaning. Japanese comes from several years I spent studying and working in Japan, and from diligent self-study.

Languages

English Native

Japanese Fluent (JLPT N1)

Education

M.S. Comp. Linguistics

University of Washington / 2021

Coursework in machine learning, natu-

Research Internship University of Tokyo / 2021

One year of natural language processing research at the Institute of Industrial Science

B.S. Computer Science

The Evergreen State College / 2015

Graduated early with a major in computer science and a minor in Japanese

Exchange Program

University of Hyogo / 2015

Studied Japanese language in a yearlong exchange program