## **TAIVEYON SHAW**

JUNIOR SOFTWARE DEVELOPER

### **DETAILS**

#### **ADDRESS**

Bellingham, Washington United States

#### PHONE

3607200530

#### **EMAIL**

therealtaiveyonshaw@gmail.com

#### DATE OF BIRTH

04/01/2001

## LINKS

## <u>Github</u>

LinkedIn

## SKILLS

Java

• • • •

Python

• • • •

HTML/CSS/JavaScript

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

SQL

. . . . .

Microsoft Office

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

Cit

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

Matlab

• • 0 0 0

C++

• • 0 0 0

## LANGUAGES

Japanese

• • • • •

### **PROFILE**

- I am Jr. Software Developer/Data Scientist interested in developing and maintaining web applications using modern frameworks.
- Currently learning technologies such as HTML, CSS, JavaScript, React and Node.js.
- Using those technologies, I am eager to learn new concepts as a developer to delivering high-quality, user-friendly applications in a developing career.
- As a Data Science major, I have experiences in data analytics, data manipulation, statistical modeling, and data visualization using tools such as Python's scikit-Learn, Matplotlib and Seaborn as well as modeling tools in Pytorch, TensorFlow and XGBoost.

#### **EMPLOYMENT HISTORY**

# Web Developer 2, Western Washington University (EAS)

Bellingham

Oct 2021 — Present

- Created and implemented OnBase forms from Unity forms for forms used in Western Washington University with inclusion of accessibility.
- Used Microsoft Automate to automate file movements and converting files from a Database to OnBase readable text file.
- Experienced what it was like to work in a work environment and met up in regular meetings through Microsoft Teams.

## EDUCATION

## **Data Science, Western Washington University**

Bellingham

Sep 2019 — Present

- · Data Science Major
- · Japanese Minor
- · Mathematics Minor

## **PROJECTS**

## **Ark Breeding App**

Present

- Using Next.js, we created an app that calculates the Dinos in the game Ark to make user's have an easier time calculating the Dino breeding process.
- My focus on the app was to work on styling the website to have a pleasant look to the website using flex-box CSS.