## **JOANNE JUN**

eunjungjun.github.io | jun.eundori@gmail.com | (070) 4232-4540

#### **EDUCATION**

#### **University of Notre Dame**

August 2014 - January 2018

Bachelor of Arts, Major in Japanese, Minor in Computing & Digital Technologies Cumulative GPA: 3.87, Dean's List 2015 - 2017

#### **EXPERIENCE**

### **Assistant Language Teacher**

July 2018 - Feb 2020 | Yamagata, Japan

Worked in multiple elementary and junior high schools by creating and carrying out English lesson plans and
activities for various grade levels. Other duties included organizing community events, teaching weekly
seminars for adults, as well as translation and interpretation for foreign students

### **Technical Solutions Engineer**

Feb - July 2018 | Epic Systems, Verona, WI

• As member of HIM team, worked in conjunction with multiple clients to diagnose problems, find solutions, and implement changes in Epic software

### Virtual Reality Development Research Assistant

Aug - Dec 2017 | Univ. of Notre Dame, Notre Dame, IN

• Using Unity and C#, developed VR environments for use in psychology experiments that utilize Leap Motion and HTC Vive

### **Business Analyst Intern**

May - Aug 2017 | City of South Bend, South Bend, IN

• Assisted in front-end development of various websites used by South Bend residents and by city departments, focusing on ease of use and functionality

# **Private Tutoring**

June 2012 - 2017 | Lincolnshire, IL

Taught children and adults in basic and more advanced math, English, and test prep. Organized weekly lesson
plans to optimize students' learning and prepared individualized assignments that tackled each student's
specific weaknesses

### **SKILLS**

### **Technical**

- Python
- C# / Microsoft Visual Studio
- HTML / CSS
- JavaScript / jQuery
- Git

### Language

- English (Native)
- Japanese (Advanced)
- Korean (Intermediate)

#### Certificates

- JLPT (Japanese Language Proficiency Test) N2
- Eleven Fifty Academy JavaScript Gold Badge

- Choregraphe
- Unity
- Autodesk Maya
- Adobe Photoshop
- Microsoft Word