**Jiyoon Lee**

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**EDUCATION**

**Georgia State University Atlanta, Georgia /United States**

*Bachelor of Science in Computer Science* May 2025

* **GPA:** 4.24 / 4.3
* **Honors College**
* **Related Courses:** Principle of Computer Science I, Linear Algebra, Calculus 1&2

**SKILLS, ACTIVITIES & INTERESTS**

**Languages:** Korean, English

**Technical Skills:** Python, C++, Java

# WEBSITES

* Personal GitHub - <https://github.com/jiyoon-wd>
* Revenue Dashboard with Python - <https://data-dashc.herokuapp.com/>

**WORK & LEADERSHIP EXPERIENCE**

***Creating Data Visualizations and Interactive Dashboards with Python*** March 2022 - Present

*Book Editor*

* Reading over the book numerous times to edit, give suggestions, and check the codes within the book
* Advising the authors to ensure understandability for readers at varying skill/familiarity levels

**ZamyGo** **Apgujeong Rodeo / Korea**

*Operations Management Intern* January-August 2019

* Managed the social media accounts with the goal of connecting adults and children together with animation exhibitions, educational animation, art, and workshops

-**Workshops**:

1. Assisted Tonko House artists at SSI Art Academy and Dulwich College Seoul kindergarten to inspire students through animation and teach an art class

2. Assisted in implementing Yonsei University’s AR program to create AR animations for children

3. Helped manage the Children’s Day KACES Workshop which is a workshop for 5~6 years old kids where they can freely show their creativity and imagination

* Analyzed various exhibitions and stationery stores for the company’s marketing research and product design
* Translated documents, social media posts, and animations between English & Korean to reach an international audience
* Oversaw the operation of the exhibition sites and helped the children to enjoy all of the activities in the exhibition

**Steppingstone Local Children Center Cheonan / Korea**

*Instructor*June 2022

* Created science activities for low-income and children with other challenges
* Led multiple science labs such as building mini wooden hand generators and water level alarms for students to help them become engaged and interested in the STEM field
* Organized entertaining PowerPoints about fundamental science subjects such as the environment, basic physics, etc.

**Princeton Academy** **Duluth, Georgia / United States**

*Tutor/Teacher assistance* April 2020-January 2021

* Created and ran free tutoring classes for students who were struggling in class
* Organized educational resources so that students could easily access additional materials to learn and study
* Explained class lecture handouts in further depth and created answer keys for homework questions so that the students could reflect on why they got a question right or wrong

**VOLUNTEERING**

**Dominican Republic Mission Trip** **Santiago / Dominican Republic**

*Volunteer* February 2020

* Coordinated with many volunteers to build a house for a family in need
* Organized the donated toys from organizations and individuals and distributed them to children based on their interests