

Sehyun Cho

sehyunnn2@gmail.com | github.com/shc02 |(954)-668-9838

EDUCATION

Florida International University	Expected Graduation: December 2022
Bachelor of Science in Computer Science	Overall GPA: 3.91
Broward College	January 2018 to December 2020
Associate in Arts in Computer Science	Overall GPA: 3.88
ESL Program	

SKILLS

Java • Python • CSS • C • Git • Linux

WORK EXPERIENCE

Academic Tutor	July 2021 to Current
Florida International University – Academic Success Initiative(ASI)	
<ul style="list-style-type: none">Providing tutoring services to the Computer Science major students.Contributing to the students' confidence by helping them mastering concepts related to the courses.Empowering students to take academic success.	

VOLUNTEERING

Portal Team (Academic Success Initiative)	September 2021 to Current
<ul style="list-style-type: none">Working as a team to managing tutoring portal website.Improving skills of Python, React, Django framework, and Docker.Debugging portal features from the feedback by portal users.	

PROJECTS

Holiday Notification	
<ul style="list-style-type: none">Implemented a Holiday notification model for tutoring portal users.Sending a notification email to the users when the current day is a Holiday.It was valuable experience to learn how back-end and front-end work together.	
Dog Species Detector	
<ul style="list-style-type: none">Gathered dog species dataset and tested species detection using OpenCV library and Jupyter Notebook.	
Personal Blog	
<ul style="list-style-type: none">Static personal website that used Ruby, Jekyll. Hosting via Github page.	

HONORS AND AWARDS

Dean's List	Spring 2021, Fall 2021, Spring 2022
Florida International University – GPA over 3.5	
Dean's List	Spring 2020, Spring 2019
Broward College – GPA over 3.5	
President's List	Fall 2020, Summer 2020, Fall 2019
Broward College – GPA 4.0	

RELEVANT COURSEWORK

Data Structure	Systems Programming
Database Management	Software Engineering
Computer Architecture	Fundamental of Software Testing

LANGUAGES

Korean(Native)
English(Fluent)