(201) 913-0521 New Jersey yunjun505@gmail.com

Hayun Jung

Student developer

Portfolio: yun505.github.io/PersonalWebsite/ github.com/Yun505

SKILLS

Web Development HTML, JavaScript - Node.js(Express), HTML, CSS - Tailwind + Bootstrap, Google API

More Languages/Tools Python (Numpy, Pandas, Jupyter Notebook, some TensorFlow, pygame), Git, LTEX, Java- javafx, C # ->

Unity, C, Lisp, Latex, Git

Communication Korean (fluent)

TECHNICAL EXPERIENCE

Music Classifier June 2021

- · Python GUI(tkinter) that takes in a music file and classifies what type of music it is is through a model.
- · Gives recommendations similar to the music inputted.
- A login / sign up system to use the service.
- Music can be played or stopped using the GUI.

Microeconomics Dating Simulator

March 2022

made for my AP Microeconomics presentation

- Made using Ren'Py, to have a narrative style game where the player interacts with the microeconomics textbook.
- The players tries to answer the textbook's questions in the game.
- The number of correct answers to the questions give different endings.

BlackJack GUI January 2020

- BlackJack GUI in python using tkinter.
- Can be played as 1 player, 2 player, or against Al.
- Cards are given at random, with the choice to hit or pass.

Obstacle Course June 2022

- The game is made in Unity/C#.
- To win the player must go through 3 levels of obstacle courses.
- One mishap will cause the player to start from level 1.
- Some obstacles also move randomly making it difficult for the player.

EDUCATION

Bergen County Academies, NJ

2019 — present

Courses, AP Computer Science A and Data Structures, Machine Learning, AP Calculus AB, AP Microeconomics, Intro to C Programming, Assembly Language Basics, Math Foundations of CS, Functional Programming, Computational Theory 2020 — 2022

ACTIVITIES

2021 - 2022
2021 - 2022
2020 — present
2021 — present
2021 — present
2021 - 2022