Andrew J Hadimaja

Electrical Engineering major - University of Washington, Seattle

+1 206 636 9395 | a.hadimaja@gmail.com | https://www.linkedin.com/in/andrew-h-2226a910b/ https://github.com/andrewh265 | https://andrewh265.github.io/andrewhPortfolio/

About Me

Programming: Python, Bash, Java, MATLAB, SystemVerilog

Data Science : SQL, Python with NumPy and Pandas, Microsoft Excel

Web Development : HTML/CSS, Flask

Art Technologies : Adobe Photoshop, Adobe Premier Pro

Experience

Shoreline Community College

Shoreline, WA

Math Tutor Sep. 2019 – Jun. 2020

- -. Helping student who are having trouble in their math class and help them better understanding.
- -. Math class: Algebra, Calculus, Differential Equation, Linear Algebra, and Statistics

Competitions and Personal Projects

Sudoku Solver

- -. Build a sudoku solver that takes a 9x9 sudoku board and fill it with compatible answer
- -. Built using Python focusing on recursion and backtracking algorithm

Flappy Bird

- -. Build a flappy bird simulation with SystemVerilog on FPGA board and 16x16 LED matrix
- -. Focusing on math algorithm to build the random pipe generator and the pipe shifter

Compete in National Data Science Challenge 2020 by Shopee

- -. Compete two rounds data science problems.
- -. Using Python with NumPy and Pandas to compare the two set of data

Education

University of Washington, Seattle

Seattle, WA (Sep. 2020 – Present)

-. B.S. Electrical Engineering

Expected graduation Jun. 2022

-. GPA: 3.70

Shoreline Community College

Shoreline, WA (Sep. 2018 – Jun. 2020)

-. A.S. Associate in Science Transfer

Graduated with Honors

-. GPA: 3.82