Jenpey Chao

(240)449-5922 • Gaithersbug,MD • jchao6051@gmail.com

EDUCATION

University of Maryland, Baltimore County |

Baltimore, MD

Bachelor of Science in Computer Science

Fall 2019 to Present

- Coding Courses: Computer Science I, Computer Science II, Discrete Structures, Comp Organ & Assembly Lang, Data Structures
- Relevant Courses: Prob & Stat for Sci and Eng, Introduction To Linear Algebra, Social/Ethical Iss In IT, Prin Of Prog Languages

Montgomery College |

Rockville, MD

General Education

Fall 2016 to Spring 2019

CODING PROJECTS

Fifteen Game (C++)

- The 15 puzzle game is a sliding puzzle having 15 square tiles numbered 1–15 in a frame that is 4x4.
- Tiles in the same row or column of the open position can be moved by sliding them horizontally or vertically, respectively.
- The goal of the puzzle is to place the tiles in numerical order.

Pokemon word game (C++)

- This Pokemon word game allows you to choose your team of 5 pokemon from the first generation.
- The game itself will allow you to battle your roster of Pokémon against a randomly assigned roster of enemy Pokémon.
- The skill in this game is to find a preferable roster that can defeat the enemies.

Subnautica word game

- This implementation of Subnautica, will be implementing the role of the Diver.
- The Diver(you) can search for basic materials (such as lead or titanium), combine basic material into advanced material, and then combine advanced material into unique diving equipment.
- The goal is to build equipment to allow us to exceed the 1000-meter mark for our diving depth

EXPERIENCE

Detail Maniac

February 2016 to july 2016

Car Detailer | Sacramento, CA

- Helped clean and detail cars to the absolute perfection and provided the utmost attention and care when handling customers car
- Assisted in cleaning inside the shop and washed/fold towels

Busboy | Bethesda, MD

August 2017 to August 2019

- Greeted and assisted customers with anything they needed
- Helped take customers plates and cleaned the table before setting up the table

SKILLS

Raku

C++, Python, Assembly, | Basics of LEX&YACC, racket<decirator>::=@ <dotted_name> <x> <newline>