Zachary Pelley

Bachelor's Degree - Computer Science

339.674.8828 pelleyzack96@gmail.com

pelleyzack.github.io

github.com/PelleyZack linkedin.com/in/zacharypelley

Objective Statement

An analystical thinker interested in using large datasets to inform decision making, as well as advancing the interplay between data science and Al.

Education

University of Mass. Lowell 2022

BS Computer Science, Focus: Data Science

Relevant Classes:

Database Design & Implementation,

Computing Architecture, Discrete Structures,

Advanced C++, Computing Languages Organization

Technical Skills

Technologies

Pandas, TensorFlow, Linux, Windows, Visual Studio Code, Github. Apache

Standards & Process

Agile, GitFlow

Programming Languages

C++, Python, Java, HTML, SQL, PHP

Notable Projects

Classwork

Bookstore Database

Spring 2022

Programmed using HTML, PHP, with SQL database

- Created a bookstore website that stores user information

in a database

Guitar Synth Fall 2022

- Programmed in Python

- Designed a neural network to predict if a mushroom is edible

- Binarized a mushroom dataset of 8248 entities with 121 attributes for training and testing sets

Gene Matcher Fall 2021

- Programmed in C++ using OOP approach

- Matched two strings of genomes

with the least amount of editing distance

Personal Work

Color Detection Program

Summer 2021

- Programmed using Python

- Pandas and OpenCV used to identify the RGB value

and number of pixels across the image