# PETER JOHN MENDOZA

Houston, TX (Open to Remote) | (832) 584-1636 | peterjohnm2002@gmail.com linkedin.com/in/peter-john-mendoza/|github.com/petermendoza| petermendoza.github.io

### **EDUCATION**

University of Houston - Bachelors of Science, Computer Science, GPA: 3.56

**2022 - Present** 

Houston Community College - Associate of Science, Computer Science, GPA: 3.86

2022

- Also pursuing a **minor** in **Mathematics**
- Relevant Coursework: *Database Systems, Operating Systems, Algorithms and Data Structures, Programming and Data Structures*

## **TECHNICAL SKILLS**

Languages | C++, Python, HTML/CSS, Javascript, SQL

Tools | Git/GitHub, Microsoft Azure, Microsoft SQL Server, MySQL

Frameworks/Libraries | JQuery, React.js, Express.js, Node.js, numpy, OpenCV

## **EXPERIENCE**

Tutoring Jan 2022 - Present

For Mathematics and Computer Science coursework previously taken

• Helped peers with Math and Computer Science coursework (mainly Calculus 1, Discrete Math, Intro to Programming, Programming and Data Structures)

#### **PROJECTS**

## Project Management Systems Database | github.com/wuminghuanying/Team18-Project

Sep 2022 - Dec 2022

Full-stack, web app

HTML | C# | ASP.net (MVC) | Microsoft Azure | SQL | Microsoft SQL Server | Git/GitHub

- Developed a web application that helps keep track of projects (budget, supervisors, etc.)
- Incorporated role-based access control and security for data using Microsoft SQL Server and ASP.NET MVC
- Designed and implemented UI for data reports/forms, login page, and entry forms into database with Razor Pages
- Deployed website and database using **Microsoft Azure**

## Shannon-Fano-Elias Coding | github.com/petermendoza/PA3-3360

Sep 2022 - Nov 2022

Multithreading application to implement Shannon-Fano-Elias Coding

C++ | Linux (WSL) | POSIX Threads

- Developed a multi-threaded text encoder using C++ and POSIX threads (pthread) library
- Utilized mutex locks and condition variables to ensure **thread synchronization** for accessing shared data and printing results in a thread-safe manner.
- Employed dynamic memory allocation and vector containers to manage and manipulate data efficiently, providing scalability for various input sizes.

## Shape Recognition and Image Compression | github.com/petermendoza/PA2-4393/

March 2023

Image analysis and compression techniques

Python | numpy | OpenCV

- Implemented image processing methods such as histogram analysis, binarization, and blob coloring.
- Computed optimal thresholds for **binarization** using iterative methods.
- Encoded and decoded binary images efficiently using **Run-Length Encoding**

## Portfolio Website | petermendoza.github.io

**Sep 2023** 

Front-end web app

GitHub | HTML | CSS | JavaScript

· Shows information about me using HTML/CSS techniques and JS methods, hosted on GitHub Pages