RUPAK RAUT

rupakraut78@gmail.com | rupaut98.github.io | 601-913-2337 | Hattiesburg, Mississippi

EDUCATION

The University of Southern Mississippi

Hattiesburg, MS

Majore Computer Science

Function Conduction Doc 2025

Major: Computer Science Expected Graduation: Dec 2025
Minor: Mathematics and Economics Data Analytics GPA: 4.0

WORK EXPERIENCE

University of Southern Mississippi

Hattiesburg, MS

Mathematics Learning Assistant

August 2023- Present

Assist students in learning the concepts of their respective mathematics course.

- Assist professors in grading student's assignments.
- Maintain an interactive class environment among 150 students.

University of Southern Mississippi

Hattiesburg, MS

Mathematics Tutor

September 2023- Present

• Assist students in resolving their confusions outside of the class.

Research Experience

University of Southern Mississippi

Hattiesburg, MS

Research Assistant

Project: Guarding the IoD: Strategies for Secure and Private Drone Networks

September 2023 – Present

- Utilized machine learning techniques to develop predictive algorithms that proactively identify and respond to
 potential security breaches in real-time, bolstering the IoD network's resilience.
- Employed state-of-the-art cryptographic protocols to safeguard data transmission and storage within drone networks, ensuring confidentiality and integrity.

PROJECTS

California Housing Prices Predictor

June 2023 - July 2023

- Built a housing prices predictor utilizing a dataset that included 20,640 instances of housing prices.
- Utilized NumPy and pandas for data manipulation, Matplotlib for data visualization, and Scikit-learn's Random Forest Classifier to train and fine-tune the model.

Real Time Object Detection

January 2023 - March 2023

- Created a real time object detection machine learning model using OpenCV, Ultralytics YOLOv8 model and NumPy.
- Utilized 'yolovm8.pt' deep learning techniques to divide an image into grids and predict the bounding boxes and class probabilities of objects.
- Employed OpenCV in rendering bounding boxes and labels real time and NumPy handled the extracted data.

Newspaper App

August 2022 – November 2022

- Used Django, Bootstrap, and jQuery to model a newspaper website.
- Features involve creating, editing, and deleting a number of users and articles.

Honors & Awards

Academic Excellence Scholarship – Merit based scholarship that covers full-tuition.

Skills & Interest

Python

Matplotlib

openCV

• C++

Pandas

mySQL

JavaScript

NumPy

Scikit-learn