

PRANAV SANGANI

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EDUCATION

Purdue University, *Bachelor of Science in Computer Science* May 2028
Downingtown STEM Academy – GPA: 4.2/4.5, SAT: 1530/1600 (99th percentile) June 2024
University of Pennsylvania, *Wharton Global Youth Data Science Academy* June 2023

EXPERIENCE

DEEPSEAS (Drone Enabled Environment Patrol & Surveillance Edge AI System) Oct 2020 – June 2024

- A patent pending underwater drone system designed to help locate and report IUU (Illegal, Unregulated, Unreported) fishing in MPAs (Marine Protected Areas).
- Utilizes a Jetson Nano embedded system to operate AI audio and visual functions for sensory input and information processing.
- Operated an audio and visual database to train model for deep learning AI capabilities to detect various distinct shipping vessels.

GCL AI Summit - *CapitalOne Hall* September 2022 - June 2023

- Spearheaded the Business portion of a 250–350 person charity AI Conference Summit hosted @ CapitalOne Hall.
- Promoted by NBC-4 to students from Title-1 Schools in the local VA and MD area, covering various AI subjects.
- Featured speakers including an Assoc. Justice for the DC Superior Court, a Director @ Meta, and a Sr. Mgr @ NVIDIA
- Received sponsorship funding from Google, Meta, IntelAI, and AWS to help with renting and other logistical fees.

PROJECTS

Sorting Algorithm Visualizer November 2024

- Developed a website using React featuring JavaScript (ES6+), HTML, and CSS to display various sorting algorithm models with interactive real-time animations.
- Designed Merge (top down and bottom up), Quick, Insertion, and Bubble sorting algorithms with a user-friendly interface with responsive buttons for selecting different sorting methods and generating new randomized arrays.

Personal Website October 2024

- Created a personal website using HTML, CSS, and JavaScript, React to showcase GitHub, resume, and LinkedIn content.
- Modeled after Windows XP operating system featuring MS Paint, Spider Solitaire, and Minesweeper.

All-Pro NFL Predictor July 2023

- Developed a model to predict the likelihood of a player being selected for the NFL All-Pro award utilizing a mix of lasso regression, neural networks, and random forest modeling.
- Programmed a script in Python to scrape the NFL player statistics from Pro Football Reference to use as training data for the model.

SKILLS

Languages

Python, Java, C, HTML, JavaScript, CSS, R

Frameworks & Libraries

Git, GitHub, React

Clubs

Computer Science Club, Chess Club,
Boomi (Indian Student Association) Club