HRIYAN YAMALI

Newark, DE · yamalishriyan@gmail.com · (302) 509-8864 · dev.shriyanyamali.tech · in/shriyanyamali

EDUCATION

Newark Charter High School

Newark, DE

GPA: 4.0/4.0

Sept 2023 - May 2027

- Extracurricular Activities & Leadership: Computer Science Honor Society President, Student Council President, Business Professionals of America Chapter Officer, Technology Student Association, Mock Trial, Varsity Volleyball.
- Volunteering: American Civil Liberties Union, Food Bank of Delaware, Shirdi Sai of Delaware, Volunteer Treasurer at the Delaware Museum of Nature & Science. 300+ total volunteer hours.

EXPERIENCE

University of Delaware

Newark, DE

Frontend Web Developer

Sept 2024 - Jan 2025

- Developed a frontend web interface for a framework that leverages LLMs to analyze and optimize high-performance computing by structuring application-generated data logs, which was included in a formal research publication. (React)
- Paper Link: Cross-Application I/O Interference

Dartmouth College

Hanover, NH

Assistant Editor

July 2024 - Jan 2025

- Edited research papers about biases in LLMs, including creating charts and tables that illustrated systematic deviations such as position bias in pairwise comparative assessments and their implications for the fairness of automated judgment systems. (LaTeX)
- Paper Link: Judging the Judges

University of Pennsylvania Carey Law School

Philadelphia, PA

Summer Intern

July 2024 - Aug 2024

- Developed LexFlow, an algorithmic model for legal decision analysis that generates diagrams based on the relative weight and importance of legal principles and their effect on an act type, which was acquired by the University of Pennsylvania Carey Law School. (Matplotlib, NumPy)
- Project Link: ShriyanYamali/LexFlow

Stanford Law School

Stanford, CA

Programming Intern

June 2024 - Present

- Developing Verdictr, a database aggregating market decisions from over 6000 antitrust cases, saving over 100 hours of work per 10 cases. (Next.js, Tailwind CSS, Pandas, PyPDF2, JavaScript, Excel)
- Designed an automated data extraction algorithm to scrape and parse EU competition case decisions before analyzing the cases using LLMs. Utilized regex for pattern-based searching.
- Project Link: verdictr.github.io

TECHNICAL SKILLS

Python, JavaScript/TypeScript, HTML, CSS Languages:

Frameworks: React, Next.js, Tailwind CSS

Libraries: Pandas, NumPy, Matplotlib, TensorFlow, PyTorch, GenAI

Awards

First Place in Computer Programming Concepts at the National Level (2025)

1st out of more than 7,450 participants. Awarded by Business Professionals of America.

First Place in Information Technology Concepts at the National Level (2025)

1st out of more than 7,000 participants. Awarded by Business Professionals of America.

Gold Presidential Volunteer Service Award (2025)

Recognized by the President of the United States for completing over 100 hours of community service in a single year. Awarded by the United States government.

Honorable Mention - Personal Essay & Memoir (2025)

Writing award for outstanding merit in originality, skill, and the emergence of personal voice and vision. Awarded by Scholastic Art and Writing Awards.