Shruti Sriram

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EDUCATION

University of Texas at Austin

Austin, Texas

Master's in Computer Science

Aug 2024 - May 2026

Sri Sivasubramaniya Nadar College of Engineering Bachelor of Engineering in Computer Science and Engineering Chennai, Tamil Nadu Aug 2020 - Jun 2024

GPA: 9.61/10 TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML, CSS, Rust, Bash

Frameworks: React, Node.js, Django, Gradio Developer Tools: Git, Android Studio ML/DL Stack: TensorFlow, Keras, PyTorch Graphics Software: Blender, GIMP

EXPERIENCE

Graduate Teaching Assistant

Aug 2024 – Present

University of Texas at Austin

Austin, Texas

• Current responsibilities include assisting the students taking the Data Management course with the lab work, discussing possible approaches for the lab assignments and grading them.

Summer Analyst Intern

monthly basis.

May 2023 – Jul 2023

Citibank

- Chennai, Tamil Nadu • Designed a billing feed automation pipeline using Apache Camel, Java, and SpringBoot that gets triggered on a daily, weekly, and
- Analyzed a geographical time series dataset and illustrated the findings through a comprehensive Tableau dashboard, significantly improving data visualization and hypothesis formation.

Software Development Intern

Aug 2022 - Aug 2022

Synergy Maritime

- Chennai, Tamil Nadu
- · Utilized Python, including libraries such as Pandas and NumPy, to analyze, process, effectively visualize, and summarize large datasets, which streamlined operations and contributed to an increase in the precision of results.
- · Designed and implemented a website for ship details collection using HTML, CSS, and SQL Server, improving data management efficiency and user experience with intuitive navigation and faster data entry and retrieval.

Content Creation Intern

Jun 2021 - Oct 2021

Learning Room

Chennai, Tamil Nadu

 Prepared creative and illustrative learning material and verified the course content for Central Board of Secondary Education (CBSE) classes 9 to 12 and Joint Entrance Examination (JEE).

Projects

Segmentation and 3D Reconstruction of Cerebral Arteries

Dec 2022 – Present

- Developed a Computer Vision Model to segment cerebral arteries in order to detect abnormalities like aneurysms, embolisms, brain atrophy, and stroke. UNet and TransUNet were employed to segment the arteries at each slice, and K-Means Clustering and Canny Edge Detection were employed to identify point clouds to perform 3D reconstruction of 2D segmented masks.
- This project is being developed in collaboration with Istinye University, Turkey.

Multimodal Forgery Detection In Videos Using A Tri-Network Model

Aug 2023 - May 2024

- · Created a tri-network model using Swin Transformer, Video Swin Transformer, and Wav2Lip models to detect forgery in audio, video, and audio-visual modalities, respectively, by overcoming the shortcomings of existing deepfake detection models.
- · Introduced a video resolution enhancement element to the network to enhance the video clarity and to allow ease of face and background features detection.
- The model achieved a much higher overall accuracy of classification as compared to the existing works.
- · Presented the findings at the 10th International Conference on Advanced Computing and Communication Systems ICACCS 2024 held at Sri Eshwar College of Engineering, Coimbatore, Tamil Nadu.

Automatic Estimation of Fish Count in Aqua Farms

Jan 2022 - May 2024

- Conceptualized and developed a model using YOLOv8 and ByteTrack to count and track fish in frames captured in real-time.
- Built a pluggable product by loading the model onto Raspberry Pi and connecting it to a webcamera.

• This project was funded by Sri Sivasubramaniya Nadar College of Engineering, Chennai, Tamil Nadu.

Jan 2023 - Jun 2023

Investment Portfolio Management System • Designed an investment portfolio tracking system using HTML, CSS, JavaScript, JSP, Java Servlets, and AJAX to keep track of the various shares purchased, the profit and loss margins, and to notify the managers and the users on when to buy or sell shares.

SemEval2023 - PoSh at SemEval-2023 Task 10: Explainable Detection of Online Sexism

Nov 2022 – Feb 2022

- Developed a machine learning model to analyze various comments and classify them based on the varying degrees of vulgarity and offense. An ensemble based on transformers like ALBERT, BERT, RoBERTa, DistilBERT, and XLNet was used. Majority voting algorithm was applied on the predictions to determine the final class for the comment.
- · Most of the comments were classified into the right categories and the model can especially be useful to track and block accounts on social media posting offensive comments.

ImageClef - A Fusion Approach for Web Search Result Diversification Using ML Algorithms

Jan 2022 – Jun 2022

- Developed a Machine Learning model to improve the prediction accuracy of weaker models. An ensemble of KNN, SVR, and CART models was developed.
- Images are ranked based on the queries and the most suitable image is fetched which is useful in web search. The ensemble produces the final result with improved efficiency and accuracy.