SUVRAT JAIN

Rochester, NY | 585-710-8813 | suvijain@gmail.com | simplysuvi.com | github.com/simplysuvi

WORK EXPERIENCE

DIESELCORE Houston, TX

AI/ML Engineer

May 2024 – Present

- Lead company-wide AI/ML initiatives, driving the strategy, design, and deployment of intelligent systems that enhance
 operational efficiency and decision-making.
- Built **cloud-integrated solutions** that automate data processing, improve **document intelligence**, and streamline information access across teams, significantly reducing time spent on manual lookups.
- Build and **deploy machine learning solutions** that integrate with existing business platforms, improving efficiency and enabling data-driven outcomes.
- Partner with leadership to define the AI roadmap, ensuring scalable solutions that align closely with long-term business goals and deliver measurable impact.

GOLISANO INSTITUTE FOR SUSTAINABILITY, RIT

Rochester, NY

Machine Learning Engineer

May 2022 - May 2024

- Developed & deployed automated vision system for sorting remanufactured parts (YOLOv8, Siamese Networks, PyTorch, TensorFlow, Docker) achieving 95% accuracy, 5s cycle time. reducing manual labour time by ~50%.
- Built a garment classification & segmentation system (YOLOv8, UNet, SAM, PyTorch, NIR imaging) integrating GCode generation for automated laser cutting, optimizing material recovery by 30%.
- Designed a hybrid YOLO + **similarity matching** system, preventing unknown misclassification, increasing identification accuracy by 30%. (PyTorch, FAISS, OpenCV)
- **Designed scalable ML pipelines**, collecting **18K+ images**, expanding datasets by **30%**, boosting accuracy by **12%**, and **deploying cross-system solutions with Docker, FastAPI, MLflow**.

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

Rochester, NY

Master of Science (M.Sc.) in Data Science

2021 - 2023

PROJECTS & CONTRIBUTIONS

- <u>HUE Vision</u>: Developed a real-time eye-tracking web app using **TensorFlow.js**, **clmtrackr.js**, and **JavaScript**, integrating ML-based gaze prediction & heatmap visualization for in-browser inference. (<u>Demo</u>)
- OpenNotebook (Open Source contributor): Rebuilt the Streamlit-based frontend with Node.js, Express, HTML/CSS/JS for a privacy-focused Al-powered knowledge assistant, integrating Python APIs, test scripts, and documentation.

PUBLICATIONS

- Islam, A., Jain, S., Nenadic, N.G., Thurston, M.G., Greenberg, J., & Moss, B. (2024). Image-based machine learning in automotive used parts identification for remanufacturing. In N. Nasr (Ed.), Technology innovation for the circular economy (Chapter 39). https://doi.org/10.1002/9781394214297.ch39
- R. Parsons, S. Jain, A. Islam, M. Walluk, and M. Thurston, "Contaminant Investigation and Pre-Processing Opportunities for Textile-To-Textile Recycling," Journal of Advanced Manufacturing and Processing 7, no. 4 (2025): e70034, https://doi.org/10.1002/amp2.70034

SKILLS

Programming: Python, Java, C++, SQL, HTML, CSS, JavaScript, jQuery, Node JS

Machine Learning & AI: Scikit-learn, NumPy, Pandas, OpenCV, PyTorch, TensorFlow, Keras

Tools & Platforms: Tableau, Power BI, PySpark, FastAPI, Flask, Selenium, Jupyter, Streamlit, SalesForce Cloud, AWS, GCP, Azure, Docker, Git, CI/CD, MLflow, LangChain, LlamaIndex, Vector database