RISHIKESH BHYRI

+1 (716)-923-5597 | bhyririshikesh@gmail.com | GitHub | LinkedIn | Website | San Jose, CA

EDUCATION

Masters in Computer Science and Engineering, University at Buffalo, United States

Aug 2024 - Jun 2026

Research with specialization in Computer Vision and Deep Learning

GPA - 3.95/4.0

Courses: Machine Learning, Parallel and Distributed Processing, Reinforcement Learning, Deep Learning

Bachelor of Technology in Electronics and Communication Engineering

Jul 2017 - Jun 2021

Vellore Institute of Technology, India

CGPA - 9.48/10

TECHNICAL SKILLS

Languages: Python, C++, OpenMP, MPI, CUDA

Concepts: Deep Learning, Computer Vision, Vision Transformers, Diffusion Models, Object Detection, Data

Structures, Linear Algebra, Object Oriented Programming, VLM

Tools: PyTorch, TensorRT, ArmNN, ONNX, OpenCV, Scikit-learn, Git, CMake, Splunk, GCP, Slurm

WORK EXPERIENCE

Machine Learning Intern, Mercedes-Benz R&D, San Jose

May 2025 - Aug 2025

- Benchmarked TensorRT and authored a report for next-gen **Autonomous Driving** compiler stack.
- Optimized inference by exploring CUDA Graphs with Nsight Systems, trimming CPU launch overhead and cutting latency 20%.
- Drove 4× faster inference via INT8 implicit and explicit quantization.
- Built a C++/CUDA utility to inspect TensorRT engine weights and automate network-pruning sweeps.
- Implemented unified-memory zero-copy paths and custom GPU pools, lowering peak GPU use 18% and eliminating two memopy calls per frame.
- Proved bit-exact **determinism** at runtime & layer level; stress-tested execution contexts to meet **ASIL-D safety**.

Research Assistant, Visual Computing Lab, University at Buffalo

Oct 2025 - Present

- Built a high-density object-counting model with **GroundingDINO**, **Swin-B**, and **BERT** encoders, enriched by bidirectional text-image cross-attention fusion.
- Boosted accuracy via semantic-guided prompt tuning and domain-specific loss functions, driving MAE < 1.

Software Engineer - II, Citi, India

Jul 2021 - Jul 2024

- Co-owned and led the development of a web-based end-to-end tool initiative for data creation and conditioning, reducing the time and effort required for data handling. Engineered the tool using ReactJS and NodeJS.
- Developed API layers in .NET using minimal-API, exposing Selenium-C# automation functionalities and enabling remote headless execution which decreased data creation time by 5x, reduced cross-team dependency and turnaround time by 80%.

Computer Vision Intern, PlaEye LLC (Portland, OR), Remote

Jan 2021 - Jun 2021

- Developed a **mobile-based brand analytics** system for **logo detection and classification** using the LogoDet-3k dataset, optimized for arm64-v8a devices with ArmNN. Addressed challenges in dataset imbalance and diverse image features by implementing scaled loss functions and class augmentations. (<u>Link</u>)
- Created a novel algorithm for automated tennis **court calibration using Homography and Cross ratios** to overcome **single-view calibration limitations** arising from elusive feature points in occluded views. (<u>Link</u>)

PATENTS AND PUBLICATIONS

• Multi-Agent Computer Vision system & methods for automated object counting, classification and tracking. USPTO Application No. 63/851,812. Status: Patent Pending.

PROJECTS

Masked-ResShift: Pixel-Level Residual Shift for Image Inpainting (Paper)

Jan 2025 - May 2025

• Optimized diffusion-based image inpainting by implementing novel strategies, including Masked-Variance Diffusion (MVD) and Exact Masked-Markov Diffusion (EMMD), achieving significantly faster inference times while maintaining high image quality.

MindVault: AI-Powered Bookmark Organizer (UBHacking'24 Best AI/ML Project) Nov 2024 - Nov 2024

• Chrome extension using BeautifulSoup, NLTK, Sentence Transformers, and DBSCAN for context-aware bookmark clustering.