Sharvari Deshmukh

Master's student actively looking for full-time opportunities starting Mar 2025

Education

University of California San Diego, USA

M.S. in Electrical & Computer Engineering (Signal & Image Processing specialization)

Coursework: ML for Physical applications, GPU Programming, Medical Imaging, Intro to Visual Learning, Digital Image Processing, Wavelets & Filterbanks, Statistical Learning, Linear Algebra, Programming for Data Analysis

Birla Institute of Technology and Science, Pilani, India

B.E. (Hons.) in Electronics & Instrumentation Engineering

Aug 2013 – Dec 2017 GPA: 3.62/4

Technical Skills

Languages & Frameworks: Java, Python, Golang, C/C++, PyTorch, TensorFlow, CUDA, MATLAB, Rust, JavaScript Tools & Competencies: AWS (RDS, SQS, S3, EKS), MySQL, MongoDB, Redis, Apache Kafka, Git, Docker, Kubernetes, Linux, Computer Vision, Machine Learning, Data Structures & Algorithms, Software Design Patterns

Research & Projects

Camera-to-Robot pose estimation for robotic arms | Advanced Robotics and Controls Lab, UCSD

• Exploring advanced markerless camera-to-robot pose estimation techniques, focusing on leveraging vision-language models and self-supervised learning to optimize accuracy and adaptability in real-world robotic systems.

Kidney stone fragments classification | Advanced Robotics and Controls Lab, UCSD

• Integrated **segmentation models with optical flow** for moving object detection and classification in ureteroscopy videos, enabling precise identification of kidney stones, fragments, and dust to automate laser settings in lithotripsy.

Real-time multimodal device state classification for industrial devices

• Built a multimodal deep learning model for real-time device state classification, achieving 98.2% accuracy on Mudestra dataset and a **92.5% model size reduction** for efficient edge deployment.

Diffusion-based image restoration: A zero-shot approach

• Implemented a zero-shot image inpainting technique based on the **Denoising Diffusion Null-Space Model**, achieving benchmark results for image reconstruction on occluded surgical images by training on IEEE Dreaming dataset.

Histopathology image classification for cancer diagnosis

• Conducted comparative analysis between CNNs & Vision Transformers, fine-tuned through transfer learning & data augmentation; achieved 99% accuracy on LC25000 dataset using API-Net and Swin-Transformers.

Experience

Margeta | Software Engineer Intern | Global Risk Products Oakland, CA | Jun 2024 - Sep 2024

- Boosted observability and traceability of high-traffic 3DS services in payment security, reducing root-cause analysis time by 80% for high-severity issues through structured logging and custom metrics integration with Datadog.
- Grab | Software Engineer | Digibank, Compliance Bangalore, India | Mar 2022 – Jun 2023 • Designed and implemented an instant KYC pipeline for Singapore ID verification, utilizing automated text extraction and face matching to cut onboarding time from **3 days to under 2 minutes.**
 - Engineered a modular workflow engine with a **Golang-based state machine** to streamline multi-step data flow and integrate seamlessly with Indonesian credit bureaus and telco providers for the Loan Origination System.
 - Architected a scheduler library in Golang to enable event-driven automation across multiple compliance use cases.

Paytm Money | Software Engineer | Payments

- Bangalore, India | Jan 2021 Oct 2021 • Developed numerous distributed & scalable features within core payments service, effectively managing 50,000 transactions per day across diverse financial products including Mutual Funds, Equities & EdTech.
- Enhanced fault tolerance and resilience of critical systems by implementing the circuit breaker pattern with Hystrix, achieving **99.9%** system availability and minimizing service disruptions during failures.
- Upgraded Mutual Funds end-to-end payment flow, reducing API latencies by 10x with DB query enhancements.

Goldman Sachs | Software Engineer (Analyst) | Securities Bangalore, India | May 2020 – Jul 2020 • Part of the Systematic Market Making - Execution Services team in FICC E-Trading division which worked with electronic market making and algorithmic execution to ensure optimal market access for clients.

Citibank | Software Engineer (Analyst) | Equity Trading

- Pune, India | Aug 2018 May 2020 • Built low latency Java applications using (openHFT) Chronicle based framework achieving microsecond latency for in-house High Frequency Trading applications connecting to Hong Kong Futures Exchange.
- Developed a dynamic PDF generator application leveraging Spring Boot & Microservices architecture to automate client onboarding processes; improved development process by introducing agile & CI-CD practices.

GPA: 3.68/4

Sep 2023 – Mar 2025