

SEMICON INDIA HACKATHON 2026

# Team Alvengers — PS01 Idea Submission

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# Problem Statement Addressed

AI-Based Restoration of Degraded Images for Semiconductor Inspection

## Semiconductor Inspection & Quality Control Challenge:

- Microscopic inspection images are critical for chip defect detection and yield optimization.
- Low-dose Scanning Electron Microscopy (SEM) suffers from severe coupled image degradations.
- Conventional image filters smooth out critical micro-textures, hiding real wafer defects.

## Three Official Degradation Categories (Joint Restoration Challenge):

- 1. Speckle Noise: Random pixel-level noise pushing intensity beyond standard signal bounds
- 2. Gaussian Noise: Reduces edge sharpness, blurring fine line/space grating structures
- 3. Resolution Reduction: Spatial downsampling (128x128 -> 256x256 2x Super-Resolution)

# Idea Description: EDSR2x + L1 Loss

Lightweight, dataset-driven single-stage residual deep learning model

## Model Architecture Specifications:

- Architecture: EDSR2x Residual CNN (Single-Stage)
- Residual Depth: 8 Residual Blocks (64 Feature Channels)
- Upsampling: 2x PixelShuffle Sub-Pixel Convolution
- Global Skip Connection: bicubic\_2x(input) + learned\_residual
- Parameters: 776,705 (~0.78M parameters)
- Training Loss: Pure L1 Reconstruction Loss
- Inference Latency: 2.95 ms / image (88.1 FPS on RTX 3050 GPU)

## Why EDSR2x Was Selected (Controlled Research):

- ✓ Systematic evaluation across 6 distinct architecture candidates.
- ✓ Proved that complex window attention (SwinIR/HAT) amplified low-SNR noise.
- ✓ Proved that pre-denoising LR images lost high-frequency details.
- ✓ EDSR2x achieved the highest overall PSNR (27.42 dB) and SSIM (0.7357).

# Proposed Solution: End-to-End Pipeline

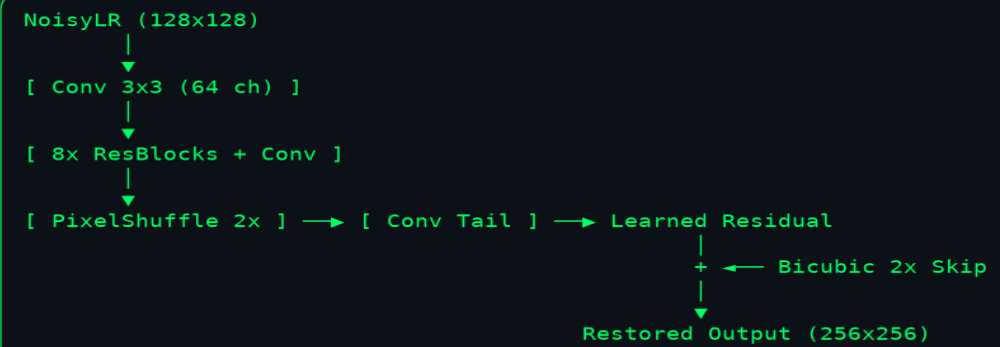
Joint noise removal & 2x super-resolution system architecture

## Our Solution: EDSR2x Neural Architecture

Single-stage deep residual network engineered for efficient 2x super-resolution

### EDSR2x Model Specifications:

- 8 Residual Blocks (64 Feature Channels)
- 2x PixelShuffle Upsampling Layer
- Global Bicubic Skip Connection
- Parameters: 776,705 (~0.78M params)
- Training Loss: Pure L1 Reconstruction Loss
- Inference Latency: ~2.95 ms / image (RTX 3050 GPU)



# Innovation & Uniqueness

Dataset-driven engineering, degradation forensics, and lightweight optimization

## 1. Read-Only Degradation Forensics

Audited 3,200 paired images. Discovered Poisson-Gaussian shot noise ( $\rho = +0.3955$ ) and direct 2x bicubic downsampling without heavy low-pass optical pre-blur.

## 2. Controlled Architecture Search

Tested EDSR2x, RCAN-Light, SwinIR-Light, HAT-Small, Wavelet-SR, and Multi-loss. Selected the simplest model with highest measured accuracy.

## 3. High-Frequency Bottleneck Identification

Identified that high-frequency noise overlap causes single-stage networks to over-smooth dense wafer contact holes, guiding optimal loss selection.

## 4. Avoiding Over-Processing

Demonstrated that multi-loss (Charbonnier + SSIM + Sobel) caused gradient conflicts (-2.22 dB PSNR loss). Pure L1 reconstruction loss achieved optimal performance.

## 5. Deployment-Oriented Optimization

0.78M parameters, 111.6 MB peak VRAM, and 2.95 ms GPU latency enable real-time inline semiconductor inspection integration.

# Experimental Results & Visual Evidence

Quantitative benchmark and visual restoration comparison

## Quantitative Performance Metrics

Rigorous evaluation across 320 official validation & 320 held-out test samples

| Evaluation Split            | Method              | PSNR (dB) | SSIM    | MAE     | Edge Score | PSNR Win Rate  |
|-----------------------------|---------------------|-----------|---------|---------|------------|----------------|
| Validation (320 samples)    | Bicubic 2x Baseline | 22.59 dB  | 0.5166  | 0.0597  | 0.4727     | —              |
| Validation (320 samples)    | EDSR2x (Production) | 27.42 dB  | 0.7357  | 0.0349  | 0.6639     | 320/320 (100%) |
| Validation Net Gain         | EDSR2x vs Bicubic   | +4.83 dB  | +0.2191 | -0.0248 | +0.1912    | 100.0%         |
| Held-Out Test (320 samples) | Bicubic 2x Baseline | 22.98 dB  | 0.5243  | 0.0572  | 0.4781     | —              |
| Held-Out Test (320 samples) | EDSR2x (Production) | 27.93 dB  | 0.7408  | 0.0310  | 0.6684     | 320/320 (100%) |
| Held-Out Test Net Gain      | EDSR2x vs Bicubic   | +4.95 dB  | +0.2165 | -0.0262 | +0.1903    | 100.0%         |

# Technology Stack & Deployment Feasibility

Hardware throughput, standalone inference script, and memory audit

## Model Efficiency & Hardware Latency

Engineered for real-time semiconductor line inspection integration



Designed for efficient, reproducible, high-throughput wafer defect inspection

# GitHub Repository & Demo Video

Open-source codebase, reproducible packaging, and presentation video

## Official Public GitHub Repository:

[https://github.com/TiyasDas-81/Semicon\\_Hackathon\\_26.git](https://github.com/TiyasDas-81/Semicon_Hackathon_26.git)

## Official Presentation Demo Video:

**File Name: EDSR2x\_demo.mp4 (Included in fresh\_training/final\_submission/)**

Video Attributes: 83 seconds duration | 1920x1080 Full HD | 30 FPS H.264 MP4

## Evaluation Script Usage Command:

**`python evaluation.py --input <test_images_directory> --output <restored_output_directory>`**



# References & Academic Citations

Authoritative literature and official competition problem specifications

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5. Paszke, A., et al. (2019). PyTorch: An imperative style, high-performance deep learning library. In Advances in Neural Information Processing Systems (NeurIPS 32), pp. 8026-8037.
6. i4C & KLA SemiCon India Hackathon 2026. Problem Statement PS01: AI-Based Restoration of Degraded Images for Semiconductor Inspection.