Aviral Agrawal

Email: avirala@andrew.cmu.edu | Website: aviral-agrawal.github.io

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Computer Vision

Dec 2024

CGPA: 4.22/4.0

Fall 23 (TA) 07-300: "Research and Innovation in Computer Science"

Aug 2023 - Dec 2023

Coursework: Multi-Modal Machine Learning, Robot Learning, Advanced Computer Vision

Birla Institute of Technology and Science, Pilani

Pilani, India

Bachelor of Engineering in Computer Science | Minor in Finance

July 2020

• CGPA: 9.18/10 (Graduated in DISTINCTION Division)

Coursework: Machine Learning, Data mining, Data Structures and Algorithms, Object Oriented Programming, Operating System, Database systems, Compiler Construction, Computer Networks

PUBLICATIONS

Development of a Machine Learning Based Model for Damage Detection, Localization and Quantification to Extend Structure Life Procedia CIRP, 98, 199-204 — Link

• The paper proposes the transformation of a physical structure's mechanical response features to visual features which are fed to a CNN network delivering upto 85% better prediction than the previous state-of-the-art

PATENTS

Samsung Research Institute Bangalore — Click patent numbers for status

Bengaluru, India

US20230281458A1, US20230362367A1, WO2023167465A1, WO2023167514A1 · Published -

· RQ filed -202241042992, 202241072050 Provisional filing - 202241072649, 202241073249

EXPERIENCE (3+ YOE)

SAMSUNG RESEARCH INSTITUTE BANGALORE **Senior Engineer (Computer Vision)**

Bengaluru, India Jan 2021 - Jun 2023

- Owned the Al-based replacement of Video compression In-Loop filter, achieved 10% bd-rate gain
- Curated data using quantization range resultant artifacts based binning for model generalization
- Innovated a novel training strategy for a better performing smaller network than a conventional more complex network. Worked on device deployment feasibility by reducing model multiply-and-accumulation operations

ORACLE Bengaluru, India **DevOps Engineer** Nov 2020 - Jan 2021

- Created and owned a FLASK-based web-service and the deployment as part of the OCI Exascale team
- Applied the Flask application for synchronous resource management for team-based shared resources

AMAZON

Bengaluru, India Jan 2020 - Jul 2020

- Research Engineer Intern Developed a Reverse Geocoding module using Named Entity Recognition, custom clustering tree, beam search, and reference databased filtering to output an address. Model deployed in Amazon India marketplace
- Created an Address Classifier using a multi-branch CNN architecture resulting in 6% better prediction AU-ROC than previously used LSTM model. Model deployed in Amazon middle- east marketplace

SAMSUNG RESEARCH INSTITUTE BANGALORE

Student Trainee

Bengaluru, India May 2019 - Jul 2019

- Researched methods to improve digital image zoom by leveraging a multi-focal lens array system feeding a custom-Unet model to fuse input images and produce a single image with better zoom legibility
- Achieved 1.5 dB Peak-Signal-to-Noise-Ratio (PSNR) improvements over baseline method

SKILLS

PyTorch, Python, Pytest, PySpark, C, C++, Flask, AWS

AWARDS & SCHOLARSHIPS

•	Samsung Star IP Award - Star Young Innovator: Most IPs created within 1 year of joining	Apr 2023
•	Samsung Excellence Award: Excentional research to market and ecosystem huilding activities	Feb 2022

Bengalathon: Felicitated by the WEST BENGAL GOVERNMENT for winning the hackathon

Dec 2019

Scholarship America: Received scholarship (thrice) for holistically meritorious students

2019, 18, 17

KVPY: GOVERNMENT OF INDIA support to further nurture students with scientific thinking

2015