ARYAN GARG

Thiruvanmiyur, Chennai - 600020 — aryangarg019@gmail.com — +91-8219383122

EDUCATION

Indian Institute of Technology, Mandi

Bachelor's of Technology in Computer Science and Engineering

Aug 2019 - May 2023

CGPA: 8.40/10

ACADEMIC EXPERIENCE

Project Associate - Computational Imaging Lab, IIT Madras + Image Science Lab, CMU (TIH-NSF) Jun '23 - Present

Enhancing Autonomous and Assisted Driving using Thermal-RGB Fusion - Advisor: Dr. Kaushik Mitra

- · Project-1: Developing a deep learning-based solution to understand and restore extremely low light (~1 photon) scenes using Single Photon Cameras(SPCs) and Thermal Imaging modalities
- · Project-2: Reconstructing light field videos from dual pixel videos captured from ubiquitous handheld devices using deep learning.

MITACS Globalink Research Intern - Université Laval + Adobe, Canada

Jun '22 - Apr '23

Deep Sky Modeling - Advisor: Dr. Jean-Francois Lalonde

- · Upgraded NVIDIA's semantic image synthesis model: SPADE for HDR generation of skies
- · Segmentated Laval-SkyHDR dataset (34k HDR images) using an improvised R/B method
- · Quantitatively evaluated SkyNet (ours), SPADE and SEAN
- · Abstract & Poster accepted at Symposium IA Montréal, 2022
- · 3rd Best Presentation of Paper: Re-envisioning Sky Models at Semaine numériQC, Quebec, 2023.

Research Assistant - IIT Mandi

Feb' 21 - Jun' 22

Pedestrian Trajectory Prediction for Autonomous Vehicles - Advisor: Dr. Renu Rameshan

- · Created a deep policy gradients-based(RL) model for synthetic datasets.
- · Implemented SIRENs in PECNet for robustness validation
- · Achieved a 9.5% improvement on existing (2020) state-of-the-art results of PECNet.
- · Preprint: "Analyzing the Robustness of PECNet" (arXiv) (Repo)

Teaching Assistantships

- · CS208 Mathematical Foundations of Computer Science (Prof. Samar Agnihotri) Fall '21 IIT Mandi
- · EE522 Matrix Theory (Prof. Renu Rameshan) Fall '21 IIT Mandi
- · NPTEL Course EE5719 Deep Learning for Imaging (Prof. Kaushik Mitra) Fall '23 IIT Madras

INDUSTRIAL EXPERIENCE

Mennr - Connecticut, USA (Remote)

Jul, 2023 - Present

Co-Founder

· Developing Autonomous AI Agents at Mennr to transform the educational sphere.

Ciena - India

Jun 14, 2021 - Aug 31, 2021

Software Developer Engineer Intern - Manager: Mr. Rajesh Bang

- · Created a Django-React-REST+Redux Web-App for Auditing Layer 2 and 3 Network Devices.
- · Proposed & implemented a concurrent algorithm to connect DUTs reducing existing up times by 32%.
- · Created a DevOps(Jenkins) pipeline for network devices' development & testing.

POSITIONS OF RESPONSIBILITY

- 1. Guidance & Counselling Service (GCS) Mentor, IIT Mandi: Mentored 9 juniors
- 2. National Service Scheme Volunteer for social welfare in the pristine Himalayan province of Himachal Pradesh