

Anirud Nandakumar

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EDUCATION

Indian Institute of Technology Madras

M.Tech in Data Science (Interdisciplinary Dual Degree 5-year Program), CGPA:9.12/10

Chennai, India

Jan 2024- July 2026

Indian Institute of Technology Madras

B.Tech in Civil Engineering, CGPA:9.12/10

Chennai, India

Nov. 2021 - July 2026

SCHOLASTIC ACHIEVEMENTS AND TEST SCORES

- Nominated by IIT Madras for **OPJEMS Scholarship 2022** for securing **Department Rank 1** in 2021-22
- Awarded the **Merit Cum Means Scholarship** by **AT&T Global Network Services India Pvt Ltd**, selected as one of the top **25** students out of **1200** across all departments of IIT Madras for the academic year 2023-24
- Secured an All India Rank of **4934** in the **IIT-JEE Advanced 2021** from over **120 thousand** candidates
- Bestowed the **KVPY Fellowship 2021** by IISc Bangalore, placed in the **top 1%** among **150,000 applicants**
- Scored **115/120** in the **TOEFL iBT**, with section scores: Reading **30**, Listening **26**, Speaking **30**, Writing **29**

EXPERIENCE

Visiting Student Researcher, University of California, Riverside

Guided by Prof. Viswanath Saragadam and Prof. Amit K Roy-Chowdhury

UC Riverside, CA, US

June 2025 - Present

- Developing a 3D world **simulator** using **RGB, thermal and LiDAR** for training autonomous vehicles using RL
- Developing algorithms for **SFM, 3D Gaussian Splatting**, meshing and novel view synthesis for thermal imaging

Research Intern at Lab for Imaging Sciences and Algorithms

Collaboration with Continental Automotive, Guided by Prof. Kunal Narayan Chaudhury

IISc Bangalore, India

Nov 2023 - Feb 2024

- Developed a selective region-based algorithm to **enhance** visibility in **low-light** images of outdoor road conditions
- Designed **brightness-based** masking to enhance dark regions while preserving bright ones for autonomous driving

Visiting Student Intern, Purdue University

Guided by Prof. Darcy Bullock, Joint Transportation Research Program

Purdue University, IN, US

May 2024 - July 2024

- Utilized big data analytics and statistical modeling to estimate hard braking patterns via deceleration thresholds
- Identified anomalies like work zones and access points to enhance traffic safety using normalized braking rates

PUBLICATIONS & PATENT

Blur to Brilliance: Neuromorphic Data Guided Deblurring and HDR Novel View Synthesis,

Sally Khaidem*, Anirud Nandakumar*, Prof. Mansi Sharma, Prof. Kaushik Mitra

Published in IEEE Access Journal

[\(paper link\)](#)

**Equal Contribution*

Reinforcement Learning Based Traffic Signal Design to Minimize Queue Lengths,

Anirud Nandakumar, Prof. Lelitha Devi Vanajakshi, Dr. Chayan Banerjee

Under review in IEEE Transactions for ITS

[\(paper link\)](#) [\(code link\)](#)

Fusion of Thermal and RGB Images for Traffic Object Detection,

Anirud Nandakumar, Prof. Lelitha Devi Vanajakshi, Prof. Chandrashekar Lakshminarayanan

Published in the 3rd International IEEE Applied Sensing Conference (APSCON), 2025

[\(paper link\)](#)

Patent - "Intelligent Traffic Analysis Using Aerial and ground based RGB and thermal camera feeds"

Under Review

RESEARCH PROJECTS

Event-Camera Guided Deblurring and HDR Novel View Synthesis

Advised by Prof. Kaushik Mitra, Computational Imaging Lab

IIT Madras

Aug 2024 - Present

- Developed Novel view synthesis and **HDR** reconstruction using **NeRFs** using event-based self-supervised learning
- Designed a non-learning-based deblurring of RGB frames using event camera data, improved results over SOTA

Reinforcement Learning Based Traffic Signal Design to Minimize Queue Lengths

Advised by Prof. Lelitha Devi Vanajakshi and Dr. Chayan Banerjee (QUT Australia)

IIT Madras

Jan 2025 - Present

- Introduced a novel RL-based TSC to minimise the queueing in signals and integrated with SUMO traffic simulator
- Superior performance as compared to traditional Traffic Signal Control methods and alternate reward formulations

Fusion of Thermal and RGB Image for Traffic Information

IIT Madras

Advised by Prof. Lelitha Devi Vanajakshi and Prof. Chandrashekar Lakshminarayanan

August 2023 - May 2024

- Introduced a new **RGBT YOLOV-8** architecture for traffic object detection, displaying superior performance
- Implemented **pixel-level**, **feature-level**, and **decision-level** fusion, and compared their performance

Adversarial Offline RL with Reverse Model Imagination

IIT Madras

Advised by Prof. Balaraman Ravindran (Course: Recent Advances in Reinforcement Learning) August 2024 - Feb 2025

- Introduced an **adversarial reverse imagination**-based **offline RL** framework, trained using **Soft Actor Critic**
- Designed **reverse dynamics** and **reverse rollout** model, to enhance the synthetic dataset for training.

Video Captioning for Movies

IIT Madras

Advised by Prof. Pravin Ramachandran Nair (Course: Advanced Topics in Artificial Intelligence) Jan 2025 - May 2025

- Developed a **multi-modal** pipeline using frame sampling (optical flow, embeddings) and cascaded **LLaVA**.
- Generated **progressive captions**, structured summaries, and **detailed narratives** directly from video content

COURSE PROJECTS

Reinforcement Learning

IIT Madras

Advised by Prof. Balaram Ravindran

Jan 2024 - May 2024

- Employed **Temporal Difference Algorithms** such as **Sarsa** and **Q learning** to solve Grid World problems
- Implemented **1-Step SMDP** and **Intra option Q** Learning to solve the Open AI Taxi V-3 Environment

Pattern Recognition and Machine Learning

IIT Madras

Advised by Prof. Arun Rajkumar

Jan 2024 - May 2024

- Implemented unsupervised learning algorithms such as **K-means**, **Spectral clustering**, **EM algorithm**
- Developed spam classifier using **Naive Bayes**, **Perceptron**, and **Ensemble methods**, achieving **94%** accuracy

KLA Image restoration Challenge 2024

IIT Madras

Advised by Prof. A.N. Rajagopalan, Course: Deep Learning for Imaging

July 2024- Nov 2024

- Placed top 4 at IIT Madras, denoised degraded images while maintaining the defect patterns given a defect mask
- Image restoration from noisy images using UNet-based Generator in cGAN to preserve defects in electronic chips

TECHNICAL SKILLS

Languages: Python, SQL, R, C, C++, LaTeX

Libraries & Frameworks: PyTorch, TensorFlow, NumPy, Pandas, OpenCV, etc

Simulation: Unity, SUMO, Blender, MATLAB, Simulink, PTV Vissim, Ansys Workbench, Abaqus

CAD & Modelling: SolidWorks, Autodesk Fusion 360, Autodesk Inventor, AutoCAD, Revit

Core Concepts & Tools: Deep Learning, Computer Vision, Data Structures & Algorithms, Linux, MS Office Suite

RELEVANT COURSES

Mathematical Background: Convex Optimization, Linear Optimization, Linear Algebra, Probability, Statistics, and Stochastic Processes

Machine Learning: Computational Photography, Pattern Recognition and Machine Learning, Reinforcement Learning, Deep Learning for Imaging, Recent Advances in Reinforcement Learning, Medical Image Analysis, Advanced Topics in Artificial Intelligence

Others: German I, Computer Applications in Traffic & Highway Engineering, Highway Engineering, Traffic Engineering, Water Resources Engineering, Hydraulic Engineering

POSITIONS OF RESPONSIBILITY

Chassis & Drivetrain Engineer - Raftar Formula Racing

IIT Madras

Advised by Prof. Satyanarayanan Seshadri

Mar'22 - Sept'23

- Designed the Drivetrain for IIT M's first electric racecar, assessing stress and fatigue safety with optimization
- Developed a Lap time simulation tool in MATLAB using a point mass vehicle model and real time GPS data

CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES

- Overall **3rd Place** in the **Electric** category in the **Nationwide FSAE** competition held at Kari Motor Speedway
- Recognised by the International Chess Federation as an official FIDE-rated player with an ELO rating of 1479
- Ranked top 30 out of 200+ candidates, selected for NSO Cricket training in the first year of BTech (2022)
- Teaching Assistant for the course "**Data Structures for Data Sciences**" in **Fall 2025**