# DHRUV PATEL

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### EDUCATION

#### Georgia Institute of Technology

Master of Science, Robotics

Focus Areas: Robot Perception, Planning, Computer Vision, Deep Learning, Artificial Intelligence (AI).

#### National Institute of Technology (NIT) Surat, India

Bachelor of Technology, Electronics and Communication Engineering

### WORK EXPERIENCE

#### Georgia Institute of Technology [Webpage]

*Graduate Teaching Assistant – CS 6476 Computer Vision (graduate-level) course* 

Aug 2023 - Present • Designing and grading assignments, crafting presentations, and offering mentorship in topics encompassing Feature Matching, Geometry, Object Detection, Segmentation, Transformers, GANs, Diffusion Models, etc. to ~200 graduate students.

#### Google Summer of Code [Webpage]

#### Google Summer of Code'23 Contributor

- Open-source software development for Robotics.
- Developed multi-framework support (PyTorch, TensorFlow, JAX, NumPy) for GradSLAM, an end-to-end differentiable SLAM system, using Ivy (Unify AI)'s graph compiler, enabling deployment with highly optimized frameworks like JAX.

#### **Robotics Research Center, IIIT Hyderabad**

Project Associate

- Autonomous Driving Scene Understanding ZF Friedrichshafen and OUT Robotics, Australia [Webpage]
  - Researched ADAS perception (object detection, tracking, and semantic segmentation) for adverse weather conditions. 0
  - Proposed Gated Differentiable Image Processing (GDIP) framework for object detection in adverse weather conditions. 0
  - Improved performances by 5.84 and 16 mAPs in foggy and low-lighting weather, over state-of-the-art with a ~3x speedup. UAV-based Assessment of Civil Structures [Website]
  - Led a team of 5 in estimating critical structural parameters using UAV-based Visual Remote Sensing, leveraging Structurefrom-Motion and state estimation techniques combined with classical Computer Vision and Deep Learning algorithms.
  - Constructed 3D models using Structure-from-motion, estimated ROIs (storey/window heights) with an error of 2.3% by 0 fusing UAV's odometry information, and quantified occupancy of roof-top objects.
  - Estimated pounding effect using RANSAC-based conditional plane fitting with an accuracy of 99.04%. 0
  - Devised a strategy to estimate plan-shape and roof areas of buildings with an average error of 4.7 % 0
  - Developed an open-source software library (UVRSABI), soon to be adopted by the Govt. of India.
- **Obstacle Avoidance for UAVs** [Webpage]
  - Devised a high-level control strategy for learning-based obstacle avoidance using single RGB images. 0
  - Optimized ResNet architecture using positive instances of obstacle-free patches from the DodgeDrone simulation, integrated 0 it into Habitat, and leveraged radial flow for linear velocity estimation.

### Amdocs

Associate Software Engineer

- Developed cross-functional telecommunication software solutions for Comcast's Orion project (USA).
- Collaborated with global product owners, ensuring end-to-end feature development, integration and validation with testing team.
- Technical Stack: Java, ReactJS, SQL, Spring Boot, Maven, and Jenkins.

#### **Swaavatt Robots**

Research Intern

- Improved Visual Odometry (VO) and SLAM pipelines for Level-5 Autonomous Vehicles.
- Devised a semantic variant of the Iterative Closest Point (ICP) algorithm outperforming vanilla ICP by 97% (matching loss) and 50% (convergence time), respectively, on the Semantic KITTI dataset.

#### Sardar Vallabhbhai National Institute of Technology (SVNIT)

Summer Research Intern

Implemented FaceNet, a Deep Learning-based Face Recognition system, using an NN4 variant of the inception network, and validated the system on a custom-made facial image dataset of 25 students.

## **SKILLS**

- Languages and Tools: Python, C/C++, Java, JavaScript, Embedded C/C++, SQL, Git, Spring, Jenkins, Docker
- Libraries and Frameworks: PyTorch, TensorFlow, Keras, MATLAB, Pandas, NumPy, SciPy, Matplotlib, OpenCV, Point Cloud Library (PCL), Robot Operating System (ROS), Gazebo.

July 2016 - July 2020 GPA: 8.4/10.0

Atlanta, GA, USA

Mountain View, CA, USA

June 2023 - Aug 2023

Aug 2023 - May 2025

GPA: 4.0/4.0

### Hyderabad, India

July 2021 - July 2023

## **Bhopal**, India

April 2020 - July 2020

May 2019 - July 2019

Surat, India

Pune, India

Aug 2020 - June 2021

#### **Cross-Embodiment Learning for Robot Manipulation using Human Videos** [Link]

Faculty Advisor: Dr. Danfei Xu, Assistant Professor at Georgia Tech and Research Scientist at NVIDIA AI

Developing end-to-end planning and control for robot manipulation using cross-embodiment learning from human play data. Trained baseline methods and implemented a transformer-based architecture for robot policy learning on a bimanual robotic platform.

## Using Video-Language Encoders for Natural Human Feedback

Developing an interactive robot learning algorithm that leverages Vision-Language Models (VLMs) for natural language human feedback, eliminating the need for designing reward functions for diverse tasks in the Meta-World environment.

## UG Project - Autonomous Agricultural Robot (AGRIBOT) [Webpage]

- Developed autonomy stack for a 4-wheel skid-steer drive, and simulated it in Gazebo using RGB camera, GPS, and IMU.
- Implemented a lightweight encoder-decoder architecture for crop-weed classification task, having 100x lesser parameters than • SOTA like UNet.
- Achieved 96.48% accuracy on CWFID and 99.471% mean accuracy, 98.035% mean IoU on the Bonn dataset for crop-weed classification task. Runs with low latency of <2.5 fps (on Nvidia 940MX).

## Asia-Pacific Robot Contest: RoboCon [Webpage]

- Developed autonomous holonomic drives using line following and odometry through feedback from line sensor, Gyroscope, ٠ IMU, and Encoders on Atmel AVR and ARM microcontroller hardware.
- Led a 15-person team in RoboCon 2019, building a 4-wheel Holonomic Drive and Quadruped Robot.

## DRISHTI – Technical club, SVNIT [Website]

- Organized INSIGHT 1.0, a technical symposium with a footfall of 500-plus people.
- Mentored Embedded Systems and Robotics projects such as RFID-based Identification and Wireless control of mobile robots.

## **PUBLICATIONS**

- S. Kalwar\*, D. Patel\*, A. Aanegola, K. R. Konda, S. Garg, and K. M. Krishna, "GDIP: Gated Differentiable Image Processing for Object Detection in Adverse Conditions," 2023 IEEE International Conference on Robotics and Automation (ICRA), London, United Kingdom, 2023. [Webpage] [Code] [Paper]
- Srivastava K\*, Patel D\*, Jha AK, Jha MK, Singh J, Sarvadevabhatla RK, Ramancharla PK, Kandath H, Krishna KM, "UAV-Based Visual Remote Sensing for Automated Building Inspection", European Conference on Computer Vision 2022. Cham: Springer Nature Switzerland. [Webpage] [Code] [Paper]
- Patel D\*, Jain A\*, Bawkar S, Khorasiya M, Prajapati K, Upla K, Raja K, Ramachandra R, Busch C, "SRTGAN: Triplet Loss based Generative Adversarial Network for Real-World Super-Resolution", 7th International Conference on Computer Vision and Image Processing (CVIP) 2022. [Webpage] [Code] [Paper]
- Patel D\*, ShankaraNarayanan H.\*, Gandhi M\* and Darji A, "Design of an Autonomous Agriculture Robot for Real Time Weed Detection using CNN", presented at the AVES 2021 conference. [Code] [Paper]

## AWARDS AND ACHIEVEMENTS

- JNTE Scholarship: Honored with the prestigious JN Tata Scholarship for abroad education, joining an elite group of only 5600 JN Tata Scholars since 1892, including esteemed Indian Presidents and scientists.
  - UAV-based Visual Remote Sensing for Automated Building Inspection (UVRSABI)
    - Spotlight presentation at the CVCIE Workshop, ECCV 2022.  $\circ$ 
      - Inaugurated by Dr. S. Velmurugan (Chief Scientist, CRRI) to deploy in Telangana, India (Sept 2022)  $\cap$
    - A high-impact project (25 selected out of 300+ research projects) at IIIT-H's RnD Showcase 2023. 0
  - Top-contributing employee award at Amdocs (May 2021).
- Secured 36k INR funding from the TEQIP-III program (Govt. of India) for AGRIBOT and presented it at ROS Agriculture.
- Secured 12th and 13th rank in RoboCon 2018 and 2019 respectively, among 100-plus universities.
- Best Working Model Stirling Engine at the National Science Day Celebrations, Physical Research Laboratory, India.

June 2017 - June 2019

Nov 2023 - Present

Feb 2024 – Present

*Oct 2019 - June 2020* 

Aug 2017 - June 2019