

# Kunal Nandanwar

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## EDUCATION

Worcester Polytechnic Institute - USA

MS Robotics

Birla Institute of Technology & Science, Pilani - India

Bachelor in Engineering(Hons.)

## PATENT

- **Nandanwar, K. Javed, H. Jamali, N. 2023. SYSTEM & METHOD FOR COMPLETING THREE DIMENSIONAL FACE RECONSTRUCTION**

## RELEVANT SKILLS

- **Programming Languages:** Python, C, C++, MATLAB
- **Tools:** ROS (Noetic, Foxy), Gazebo, Git, Docker, OpenCV
- **Framework/Packages:** Numpy, Pandas, Matplotlib, Scikit-learn, PyTorch

## WORK EXPERIENCE

**Vecros Aerial Robotics - Computer Vision**

Jan 2023 - May 2023

- Incorporating 2-phased novel techniques for autonomous image capture for improved accuracy & efficiency of reconstruction process

**Honda Research Institute, San José - Research Intern**

Sept 2022 - Jan 2023

- Analyzed human behavioural data and estimated human satisfaction level in human-robot interaction using transfer learning

**Brain Corporation, San Diego - Robotics Intern**

May 2022 - Aug 2022

- Worked with Robot Autonomy Team to classify items in the warehouse for smart-robot pick-up & delivery

**John Deere, India - Engineer II**

Jul 2019 - Jul 2021

- Contributed in design for vision-based automated rear & front implement-attachments for autonomous sprayers & tractors
- Automated design process for 32 rear-wheel-configurations by creating PTC CREO program using C++, reducing design time by 20x

## RESEARCH EXPERIENCE

**Eversource Energy & WPI - NSF Graduate Research Fellow | [Video Demo Link](#)**

Jan 2023 - May 2023

- Responsible to design an autonomous robot that can patrol cables for deterring birds from congregating near utility assets
- Deployed custom trained YOLO model on Jetson Nano powered robot; integrated camera & Time of Flight sensors using ROS Noetic

**Manipulation & Environmental Robotics Labs, WPI | [Presentation Link](#)**

Jan 2022 - May 2022

- Developed 3D motion planner using A\* algorithm for different motion primitives considering their cost of traversal
- Designed a parallel variable friction gripper model for improved object manipulation with precision control along object-surface

**Centre for Robotics & Intelligent Systems, India**

Jan 2018 - May 2018

- Developed mobile manipulation-based path-planner using weighted A\* algorithm, enabling autonomous multi-object clean-up ops
- Incorporated vision-based navigation approaches to identify obstacles & classify them based on type, position & spatial measurements

## KEY PROJECTS

**Implementation of Generative Adversarial Networks (GANs) based research papers | [GitHub Link](#)**

PyTorch

- Implemented research papers related to GANs: DCGAN, Pix2Pix, Conditional GANs & CycleGAN

**3D Reconstruction of a Scene Using Structure From Motion (SfM) | [GitHub Link](#)**

Python, OpenCV

- Deployed RANSAC to accurately match features, calculated essential matrix from fundamental matrix & estimated camera pose
- Verified chirality condition using Non-Linear Triangulation, implemented PnP & Bundle Adjustment to improve accuracy of 3D model

**Visual Odometry for Localization in Autonomous Driving | [GitHub Link](#)**

OpenCV, Python

- Extracted features from images using vehicle's camera setup to find matches, implemented match filtering by thresholding distance
- Estimated the camera motion between subsequent photographs using PnP & Essential Matrix Decomposition to build trajectory

**MultiNet-2: Joint Semantic, Depth, & Normal Estimation | [GitHub Link](#)**

PyTorch, VGG16, ResNet

- Developed unified encoder-decoder architecture using PyTorch to perform depth & surface estimation with semantic segmentation
- Performed experiments using VGG16 & ResNet versions as encoders with ResNet offering better performance, but longer runtime

### Image Stitching | [GitHub Link](#)

Python

- Estimated homography between image pairs using feature correspondences for image stitching
- Used adaptive non-maximal suppression for uniform features & RANSAC for removing the outliers among the feature matches

### Zhang Camera Calibration | [GitHub Link](#)

Python, OpenCV

- Rebuilt Zhang Camera Calibration Method to implement 8-parameter camera calibration, achieving mean re-projection error of 0.5 px
- Combined Eigen Decomposition & MLE to solve homogenous systems of linear equations for optimization of calibration parameter

### Object Segmentation for Manipulation | [GitHub Link](#)

PyTorch

- Developed code to read a depth image with defined camera parameters, deproject it into a point cloud and filter objects on a table

### 3D Reconstruction of a scene using NeRF | [GitHub Link](#)

PyTorch

- Reconstructed a 3D scene from a set of images with different viewpoints using NeRF

### Vehicle Detection using classical CV and DL approaches | [Presentation Link](#)

DeepSort, YOLO, OpenCV

- Performed HOG feature extraction on labeled training image set, trained Linear SVM classifier & implemented sliding-window tech
- Created heatmap to follow detected vehicles and estimated bounding box on detected vehicles; compared results with YOLOv3

### Sports Celebrity Image Classification | [GitHub Link](#)

SVM, Logistic Regression, Random Forest

- Built model using SVM, logistic regression & random forest, used wavelet transforms for Feature Eng, fine-tuned using gridsearchcv

## INNOVATION DISCLOSURE, PUBLICATIONS & CONFERENCES

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- **[ID.] Nandanwar, K.** 2021. *Vision-Based Automated Implement-Attachment*. Submitted Jan 10, 2021. (Under review-John Deere IP)
- **[Publication] Nandanwar, K.** Rout, B.K. "Design and Trajectory Optimization of Delta Robot." *Advances in Industrial Machines and Mechanisms, Springer*. 2021. ISSN: 2195-4356
- **[Publication] Jain, A. Bhaskar, S. Nandanwar, K. Bansal, H.O.** "Self-Balancing of Bike Using Gyroscope and Data Driven PID Controller." *Advances in Intelligent Systems & Computing (AISC), Springer*. 2020. ISSN: 2194-5357. v989: 807-817
- **[Conference] Nandanwar, K.** et. al. "Design & Modeling of Spanwise Adaptive Wings for a Reconfigurable VTOL." Paper at *11th National Conf. & Exhibition on Aerospace & Defence Related Mechanisms* by APJ Abdul Kalam Missile Complex, ISRO & INSARM. Nov 2018

## ACHIEVEMENTS & AWARDS

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- **The Higher Education Emergency Relief Fund III (HEERF III): Student Grant 2021** recipient from *U.S. Department of Education*
- **Best Undergrad Entry 2018** in 35<sup>th</sup> International Aerospace Design Competition organised by *American Helicopter Society & US Army*
- **BITS Pilani Merit-Cum-Need(MCN) Scholarship** awardee in all semesters of the undergraduate program