N DINESH REDDY

Smith Hall 117 Robotics Institute 5000 Forbes Avenue Pittsburgh PA 15213-3890 PHONE: +1412708****
WEBSITE:link
GITHUB:link

EMAIL:dnarapur@andrew.cmu.edu

EDUCATION

JAN '17 - CUR PhD in Robotics, CMU RI, USA

Advisor: Prof. Srinivasa Narasimhan

DEC '13- MAR '16 Research Assistant, IIIT-Hyderabad, INDIA

Advisor: Prof. K Madhava Krishna

Aug '09 - Aug '13 Bachelor of Engineering (hons) in EEE, BITS-Pilani, INDIA

Advisor: Prof. Suman Kapur

RESEARCH EXPERIENCE

JAN '17 - CUR Graduate Research Assistant, ILIM Lab, CMU, USA

Project: Using multi-view information for improvement of reconstruction

Advisor: Prof. Srinivasa Narasimhan

JUNE '20 - DEC '20 Applied Scientist(II) Intern, Amazon Go, Seattle, USA

Project: End-to-End learnable tracking framework for 3D human pose

Advisor: Laurent Guiges

MAR '16 - DEC '16 PHD Intern, Max Planck institute for intelligent systems, Germany

Project: Learning reconstruction using deep neural networks.

Advisor: Dr. Andreas Geiger

Aug '13 - Mar '16 Graduate Research Assistant, RRC, IIIT hyderabad, INDIA

Project: Exploiting Semantic Information for Localization in Dynamic Environments.

Advisor: Prof. K Madhava Krishna

JAN '13 - AUG '13 Undergraduate Research Assistant, Biology lab, BITS-Pilani, INDIA

Project: Creating low cost medical research for indian rural population.

Advisor: Prof. Suman Kapur

TEACHING EXPERIENCE

Special Topics on Geometric Methods in Vision(Instructor Prof. Srinivasa Narasimhan and Prof. Kris Kitani) Geometry Based Methods in Vision(Instructor Prof. Martial Hebert)) Computer Vision(Instructor Prof. Srinivasa Narasimhan)

SELECTED AWARDS

- Qualcomm Innovation Fellowship Finalist 2021(\$100k award)
- AMAZON GO PHD Fellowship 2020 (one year of Tuition and stipend)
- Microsoft Research Travel grant to attend IROS 2015.
- IROS student scholarship to attend IROS 2015.
- Finalist of the TI MCU Design Contest 2012 INDIA
- First place in the Line Follower at technical fest of NIT Warangal, Technozion 2011.

ACADEMIC SERVICES

- Invited program committee/ Reviewer for CVPR 2019-, ICCV 2019-, ICLR 2021-, ECCV 2020-, 3DV 2021-, ICRA 2020-, IROS 2019-, AAAI-2019, ACCV 2019-, AAAI 2020-, ICCP 2021-
- Invited talk at RPAD, CMU on 13-06-2020
- Invited talk at Perceiving systems group, Max Planck Institute, Tubingen on 02-10-2015
- Masters Thesis Committee for Tanvir Parhar 2020, Divam Gupta 2021

MINI-PROJECTS AND INTERNSHIPS

- Interned at Bhilai Steel plant(May '11 Aug '11) working on AC to DC conversion of power for engines.
- Interned at Sabre holding(Aug '12 Dec '12) working on database management for flight scheduling.
- Interned at SDD, Indian Army(May '12 Aug '12) working on trajectory of bullet.
- A Low Cost Mini-Weather Station Texas Instruments MCU design contest.Link
- Developed the product for testing the antibiotic is resistant or sensitive for urinary tract infection.
- A Quadrotor Platform For Mines detection at Indian Army.
- Line follower bot following a strip of black line with PID integration.

STUDENT SUPERVISED

Xudong Chen (Masters in Computer Vision at CMU in 2019)(Now at Nvidia)

Maying Shen (Masters in Computer Vision at CMU in 2019)(Now at Nvidia)

Mengging Jiang (Masters in Computer Vision at CMU in 2019)(Now at Waymo)

Fangyu Li (Masters in Computer Vision at CMU in 2019)(Now at Nvidia)

Zhiyu Min (Masters in Computer Vision at CMU in 2019)(Now at Google)

Yijun Luo (Masters in Computer Vision at CMU in 2019)(Now at Google)

Te-Li Wang (Masters in Computer Vision at CMU in 2018)(Now at Facebook Reality Labs)

Suriya Narayanan Lakshmanan (Masters in Computer Vision at CMU in 2018)(Now at Cyngyn)

Nazrul Athar (Masters at IIIT hyderabad in 2017)(Now at Booking.com, Amsterdam)

EXTRA-CURRICULAR ACTIVITIES

- Batmintom team member and president at BITS, IIIT and CMU.
- Active member of the IEEE student chapter and organized the IEEE Annual Conference, INDICON 2011.
- Nucleus member of the National Social Service (NSS)
- Have attended numerous Technical fests of different colleges, Technozion 2011 of NIT Warangal, Quark 2012 of BITS Goa and Magistech 2011 of MGIT Hyderabad.
- Organizing member of the cultural fest of our college, pearl 2010 and pearl 2011.

PEER-REVIEWED PUBLICATIONS

N Dinesh Reddy, Laurent Guigues, Leonid Pishchulin, Jayan Eladeth, Srinivasa Narasimhan. [Project] TesseTrack: End-to-End Learnable Multi-Person Articulated 3D Pose Tracking Int' conf on Computer vision and pattern recognition(CVPR), 2021.

Fangyu Li, N Dinesh Reddy, Xudong Chen, Srinivasa Narasimhan. [Project]

Traffic4D: Single View 4D Reconstruction of Repetitious Activity Using Longitudinal Self-Supervision Int' conf on Intelligent Vehicles Symposium(IV), 2021.

Mark Shenin, N Dinesh Reddy, Matthew O'Toole, Srinivasa Narasimhan. [Project]

Diffraction Line Imaging

European Conference on Computer Vision(ECCV), 2020. (ORAL)

N Dinesh Reddy, Minh Vo, Srinivasa Narasimhan. [Project]

Occlusion-Net: Occlusion-Net: 2D/3D Occluded Keypoint Localization Using Graph Networks Int' conf on Computer vision and pattern recognition(CVPR), 2019.

N Dinesh Reddy, Minh Vo, Srinivasa Narasimhan.[Project]

CarFusion: Combining Point Tracking and Part Detection for Dynamic 3D Reconstruction of Vehicles Int' conf on Computer vision and pattern recognition(CVPR), 2018.

N Dinesh Reddy, Iman Abbasnejad, Sheetal Reddy, Amit K Mondal and Vindhya Devalla.[Project] Incremental Real-time Multibody VSLAM with Trajectory Optimization Using Stereo Camera. *Int' Conf on Intelligent Robots and Systems*(IROS), 2016.

N Dinesh Reddy*, Falak Chayya*, Sarthak, Visesh, Zeeshan and K Madhava Krishna.[Project] Monocular Reconstruction of vehicles: Combining SLAM with Shape Priors. *IEEE Int' Conf on Robotics and Automation*(ICRA), 2016.

N Dinesh Reddy, Prateek, Visesh Chari and Madhava Krishna.[Project] Dynamic Body VSLAM with Semantic Constraints. Int' Conf on Intelligent Robots and Systems(IROS), 2015.

Nazrul Athar, N Dinesh Reddy, K Madhava Krishna

Temporal Semantic Motion Segmentation using Spatio Temporal Optimization

Int' Conf on Energy Minimization Methods in Computer Vision and Pattern Recognition (EMMCVPR), 2017.(ORAL)

Nazrul Athar, N Dinesh Reddy, K Madhava Krishna [Project]

Monocular Semantic Motion Segmentation using Dilated Convolutions

Int' Conf on Computer Vision Theory and Applications (VISAPP), 2017. (ORAL)

N Dinesh Reddy, Prateek Singhal and K Madhava Krishna. [Project]

Semantic Motion Segmentation Using Dense CRF Formulation.

Ind' Conf' on Computer Vision, Graphics and Image Processing (ICVGIP), 2014. (ORAL)

Prateek Singhal, Aditya Deshpande, Harit Pandya, N Dinesh Reddy and K Madhava Krishna.

Top Down Approach to Detect Multiple Planes from Pair of Images.

Ind' Conf on Computer Vision, Graphics and Image Processing (ICVGIP), 2014. (ORAL)