Junaid Ahmed Ansarı Researcher | TCS Research, Kolkata, India

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Research interests: Interplay of computer vision, robotics, deep/reinforcement learning and human visual attention.

EDUCATION	V

2016-2019 **MS by Research** in Computer Science and Engineering, International Institute of Information Technology, Hyderabad, India. **GPA: 9.33/10.0**

2007-2011 Bachelor of Engineering (B.E.) in Computer Science and Engineering, SVCE, Bangalore, India. Percentage: 68% (First Class)

RESEARCH/WORK EXPERIENCE

September 2020 | Researcher | Cognitive Robotics group, TCS RESEARCH, KOLKATA, India

Present

Conducting research in perception for understanding human visual attention and human-human/human-robot interaction for autonomous and socially compliant robot navigation.

Computer Vision Robotics Deep Learning Reinforcement Learning Human Visual Attention Crowd Simulation

September 2019

Developer | Cognitive Robotics group, TCS RESEARCH, KOLKATA, India

September 2020

Conducted research in perception and navigation for fast and accurate human motion forecasting on CPUs for autonomous and socially compliant robots. Worked on navigation of robots amidst dynamic humans.

[Computer Vision] [Robotics] [Deep Learning]

December 2016

| Research Assistant | Robotics Research Center, IIIT HYDERABAD, HYDERBAD, India

July 2019

Conducted research in perception for autonomous driving in the areas of SLAM, monocular multi-body SLAM, multi-object tracking and trajectory forecasting

Computer/Machine Vision Robotics Deep Learning

Monsoon 2018

Teaching Assistant | CSE483 Mobile Robotics (Perception/Robotics), IIIT HYDERABAD, HYDERBAD, India Co-taught the Mobile Robotics (Perception/Robotics) course with Prof. K. Madhava Krishna Computer/Machine Vision Robotics

July 2016

Research Intern | Robotics Research Center, IIIT HYDERABAD, HYDERBAD, India

December 2016

Worked on stereo SLAM, multi-robot SLAM and frontier detection for autonomous robotic exploration Computer/Machine Vision Robotics

June 2013

Temporary Project Assistant | Raman Research Institute, BANGALORE, India

May 2015

Worked on variety of projects related to Voice Activated Wheelchair project and Brain Computer Interface project with Prof. Ramesh Balasubramanyam and Prof. Hema Ramachandran.

Computer/Machine Vision | Robotics | Software Architecture | Hardware

2011-12

Research Intern | Raman Research Institute, BANGALORE, India

2015-16

Worked on variety of projects related to Voice Activated Wheelchair project with Prof. Ramesh Balasubramanyam; these include visual odometry, wheelchair control, voice recognition and software framework design and development.

Computer/Machine Vision Robotics Software Architecture Hardware

THONORS AND AWARDS

2017-2018 Qualcomm Innovation Fellowship (QInF). Our proposal was shortlisted as finalist for QII	nF. India.
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2017-2018 QInF Award. Our proposal was awarded INR 10 00 000 for being the Finalis in the QInF, India

2016-2019 **IIIT Hyderabad research fellowship**. Awarded a fellowship to cover tuition and living expenses during my Masters. Total value (approx.) **INR 300 000**

2018 **Microsoft Research Travel grant.** Awarded to cover my travel expenses for IROS 2018, one of the premier robotics conferences.

2018 IROS SDC Travel Award. Awarded to cover my travel expenses for IROS 2018.

2015-2016 Visiting Student Fellowship Raman Research Institute, Bangalore, India.

2011-2012 Visiting Student Fellowship Raman Research Institute, Bangalore, India.

2010 First Prize, Inter-state C programming competition. organized by IEEE Student Branch, SVCE, Bangalore

2007 **Fourth Prize, On-spot C programming competition**. Competition organized by CSE Department, SVCE, Bangalore, India

SIMPLE MEANS FASTER: REAL-TIME HUMAN MOTION FORECASTING IN MONOCULAR FIRST PERSON VIDEOS ON CPU Junaid Ahmed Ansari, Brojeshwar Bhowmick Paper Video	IROS, 2020
BIRDSLAM: MONOCULAR MULTIBODY SLAM IN BIRD'S-EYE VIEW Swapnil Daga, Gokul B. Nair, Anirudha Ramesh, Rahul Sajnani, Junaid Ahmed Ansari, K. Madhava Krishna Paper Video Finalist - Best Student Paper Award	VISSAP, 2021
MULTI-OBJECT MONOCULAR SLAM FOR DYNAMIC ENVIRONMENTS Gokul B. Nair, Swapnil Daga, Rahul Sajnani, Anirudha Ramesh, Junaid Ahmed Ansari, K. Madhava Krishna Paper Video	IV, 2020
INFER: INTERMEDIATE REPRESENTATIONS FOR DISTANT FUTURE PREDICTION Shashank Srikanth, Junaid Ahmed Ansari, Sarthak Sharma, J Krishna Murthy, K. Madhava Krishna Paper Video Project Page Code	IROS, 2019
THE EARTH AIN'T FLAT: RECONSTRUCTION OF VEHICLES ON STEEP AND GRADED ROADS FROM A MONOCULAR CAME Junaid Ahmed Ansari*, Sarthak Sharma*, A Majumdar, J Krishna Murthy, K. Madhava Krishna Paper Video (* Equal contribution)	ra IROS, 2018
BEYOND PIXELS: LEVERAGING GEOMETRY AND SHAPE CUES FOR ONLINE MULTI-OBJECT TRACKING Sarthak Sharma*, Junaid Ahmed Ansari*, J Krishna Murthy, K. Madhava Krishna Paper Video Project page Code (* Equal contribution) SOTA on KITTI Tracking Benchmark-2018	ICRA, 2018
AN OPEN VOICE COMMAND INTERFACE KIT Junaid Ahmed Ansari, Arasi Sathyamurthi, Ramesh Balasubramanyam Paper Video Project page Code	Systems, 2016
VACU - Voice Activated Control Unit Poster, Indo-German workshop on Neurobionics in Clinical Ne	JROLOGY, 2012
PROJECTS	
REAL-TIME MONOCULAR OBJECT SLAM SYSTEM FOR DYNAMIC ROAD SCENES Robotics Research Center IIIT Hyderabad, Funded by Qualcomm Innovation Fellowship (QInF), 2017, Qualcomm	2017 - 2018 m. India

Robotics Research Center, IIIT Hyderabad. Funded by **Qualcomm Innovation Fellowship** (QInF), 2017, Qualcomm, India Worked on monocular reconstruction of dynamic (and static) vehicles and localizing them in global frame in metric scale by recovering the scale. We relied on Shape Priors for metric level monocular reconstruction of dynamic vehicles from a moving camera.

Computer/Machine Vision Robotics Deep Learning

SAFE AND FEASIBLE FRONTIER DETECTION FOR AUTONOMOUS GROUND VEHICLES

2016-2017

Robotics Research Center, IIIT Hyderabad

Developed a ROS (C++) package for detection of safe and feasible frontiers for autonomous ground vehicles. Obstacles are segmented by fitting road plane (along with camera height information) to the 3D point cloud generated using a stereo camera. Based on the obstacle information, vehicle dimension, frontier direction, and traversibility we compute all possible headings which are safe and feasible for the robot to move in.

Computer/Machine Vision Robotics Robot Operating System

MULTI-ROBOT SIMULTANEOUS LOCALIZATION AND MAPPING PROJECT

2016 - 2017

Robotics Research Center, IIIT Hyderabad. Funded by Center for Artificial Intelligence and Robotics (CAIR)

Worked on stereo SLAM, stereo visual odometry, AR Tag based multi-robot map merging, collection of dataset and system setup of two mobile robot platforms.

Computer/Machine Vision | Robotics | Hardware | Robot Operating System

VOICE CONTROLLED WHEELCHAIR PROJECT

2013 - 2015

Raman Research Institute (RRI), Bangalore. Funded by RRI

Worked on voice activated wheelchair project. Designed and developed a light-weight and multi-threaded software framework in C++ for speech based activation of electric wheelchair. Developed all the required functionality such as motion, PID control, speed control, obstacle detection, integration of speech recognition engine, visual and auditory feedback interface, etc.

Computer/Machine Vision Robotics Hardware Robot Operating System

☐ SHORT TERM PROJECTS (2011 - 2016)

CORRIDOR DETECTION IN POINT CLOUD

Raman Research Institute (RRI), Bangalore

Corridor is detected in the point cloud by looking for a dominant parallel line separated by a distance threshold in a 2D scan generated from the 3D data captured from Kinect sensor (we avoid plane segmentation for speed). The project was implemented in MATLAB.

Computer/Machine Vision

6D VISUAL ODOMETRY USING RGB-D CAMERAS

Raman Research Institute (RRI), Bangalore

Implemented the full 6DoF Visual Odometry pipeline in C++ with OpenCV using Microsoft Kinect. No OpenCV functions used for the core functions.

Computer/Machine Vision

DRAW-IN-AIR

SVCE, Bangalore

Draw-In-Air is an application for drawing, capturing images and controlling the mouse by color marker based gestures. Developed an algorithm for recognizing simple gestures employing two color markers for image capture.

Image Processing

EASYTESTVR

Raman Research Institute (RRI), Bangalore

It is an application written in Processing (Java) for automatic analysis of 'recognition accuracy', 'response time', and other factors affecting the voice recognition of the COTS 'non-continuous speech recognition boards'.

SINGLE BEAM REFLECTION PATTERN SIMULATOR FOR SURFACES IN 2D

Raman Research Institute (RRI), Bangalore

This C++ application simulates the reflection of a user defined arrangement of arbitrary number of surfaces; it is a 2D case of a full-fledged simulator for the analysis of Radio Telescope surfaces for focus and undulation correction.

PROFESSIONAL SERVICES AND VOLUNTEERING

2020	Reviewer, ICRA (IEEE International Conference on Robotics and Automation)
2020	Reviewer, WACV (Winter Conference on Applications of Computer Vision)

2020 Reviewer, AAAI (Association for the Advancement of Artificial Intelligence)

2019-Present Reviewer, IROS (IEEE/RSJ International Conference on Intelligent Robots and Systems)

2019-Present Reviewer, IV (IEEE Intelligent Vehicle Symposium)

2019-Present Reviewer, RO-MAN (IEEE International Conference on Robot & Human Interactive Communication)

2018 Student volunteer in R&D Showcase, 2016, Robotics Research Center, IIIT Hyderabad, India

2016 Student volunteer in R&D Showcase, 2016, Robotics Research Center, IIIT Hyderabad, India



Programming C/C++, MATLAB, Python

Libraries g2o, PyTorch, OpenCV, ROS, ceres-solver, ORCA

Operating System Windows, Linux

66 REFERENCES

Brojeshwar Bhowmick Senior Scientist

TCS Research, India

b.bhowmick@tcs.com

K. Madhava Krishna

Professor, IIIT Hyderabad

HEAD OF ROBOTICS RESEARCH CENTER

@ mkrishna@iiit.ac.in

Ramesh Balasubramnyam

Associate Professor

RAMAN RESEARCH INSTITUTE, INDIA

@ ramesh@rri.res.in