# Kanishk Jain

□ mobile | ② email | in linkedin | ♀ github | ❖ webpage

#### EDUCATION

International Institute of Information Technology

MS by Research in CSE; GPA: 9.33/10

International Institute of Information Technology

B. Tech (Honors) in ECE; GPA: 6.73/10

Hyderabad, India Aug 2021 – Nov 2022 Hyderabad, India Aug 2013 – Jun 2017

#### Research Interests

I am interested in the following research topics: learning from multiple data modalities, language understanding in autonomous systems during navigation, explainable deep learning, multi-object tracking, improving robustness to domain shifts and adversarial attacks, learning in low-data regimes, and ensemble learning.

# RESEARCH PUBLICATIONS

## Instance-Level Semantic Maps for Vision Language Navigation

Paper

Paper

Laksh Nanwani, Anmol Agarwal, Kanishk Jain, et al.

ROMAN 2023

• An instance-level semantic map for seamless language-based navigation across various environments.

#### Test-Time Amendment with a Coarse Classifier for Fine-Grained Classification

Kanishk Jain, Shyamgopal Karthik, Vineet Gandhi

CVPR-W 2023

• A post-hoc correction approach for reducing mistake severity in neural networks by leveraging coarse-grained predictions at test-time to improve the performance of fine-grained classification.

## Ground then Navigate: Language-guided Navigation in Dynamic Scenes

Paper

Kanishk Jain\*, Varun Chhangani\*, Amogh Tiwari, K Madhava Krishna, Vineet Gandhi

ICRA 2023

• A novel visual-grounding based approach to language-guided navigation in dynamic outdoor environment.

# Bringing Generalization to Deep Multi-View Pedestrian Detection

Paper

Jeet Vora, Swetanjal Dutta, Kanishk Jain, Shyamqopal Karthik, Vineet Gandhi

WACV-W 2023

• Designed a comprehensive evaluation framework along with a novel dataset to to assess the generalization capabilities of existing MVD methods.

#### Comprehensive Multi-Modal Interactions for Referring Image Segmentation

Paper

Kanishk Jain, Vineet Gandhi

ACL Findings 2022

• Proposed a novel architecture for Referring Image Segmentation which captures comprehensive interactions between visual and linguistic modalities in a synchronous manner with effective multi-hierarchy aggregation.

# Grounding Linguistic Commands to Navigable Regions

Paper

Kanishk Jain\*, Nivedita Rufus\*, Unni Krishnan\*, Vineet Gandhi, K Madhava Krishna

IROS 2021

• Introduced the novel task of Referring Navigable Regions (RNR), i.e., grounding regions of interest on road for navigation based on the linguistic command.

#### WORK EXPERIENCE

## **Optra Sports**

Co-Founder

Dec 2022 - May 2023

- Developed top-view player tracking toolkit for the game of cricket.
- Collaborating with Start Sports (a Disney sports broadcast company) and AE Live (a graphics company for sports broadcasting) for live deployment in future cricket tournaments.

## CVIT, IIIT Hyderabad

Research Engineer

Dec 2022 - May 2023

- Working on the research problem of reducing mistake severity of neural networks for fine-grained classification .
- Mentoring masters students with research problem formulation for their graduate thesis.

## CVIT, IIIT Hyderabad

Research Assistant Sep 2019 - Nov 2022

- Worked under guidance of Dr. Vineet Gandhi on Visual Grounding and its application in different multi-modal problem setting.
- Collaborated with Dr. K. Madhava Krishna on Language-guided Navigation leading to a publication at IROS-2021
- Part of the super winner team of Qualcomm Innovation Fellowship (QIF) 2020.
- An analytics tool for CSGO games providing relevant insights into winning strategies.

#### Turvo

Software Engineer

Jul 2017 - Aug 2019

- Integrated Xero Accounting Platform with Turvo platform using Pub-Sub messaging pattern for handling different accounting scenarios.
- Added capability of Batch Payment Processing to allow users to schedule and process multiple payments at once.
- OCR over Document Images using active learning based template detection for extracting information from unstructured documents.
- Implemented New Feature Notification Modal for users.

# Selected Projects

Top-View Player Tracking: Player tracking solution in the Bird's Eye View, deployed live in 2022 Asia Cup.

**Stereo SLAM:** Generate 3D point clouds using stereo images and use 2D-3D correspondences to estimate motion/pose using iterative Perspective-from-n-Points (PnP) algorithm.

**Pose Graph Optimization:** Used Levenberg–Marquardt algorithm to optimize for robot's poses by applying Odometery and Loop Closure constraints for 1D & 2D SLAM.

**Neural Nearest Neighbor Networks:** Implemented the NeurIPS paper, "Neural Nearest Neighbor Networks" as part of course project.

Unity Game for Amblyopia (*Hons. Project*): Developed a Unity Game for diagnosis of Amblyopia. The game is played using eye gaze movements captured using an eye tracker.

Text to Braille Converter: A learning tool for people with no vision. Converts a given text to braille and audio.

**Neuro Rehab Systems:** A rehabilitation tool which aims to aid recovery from a nervous system injury and minimize any functional alterations resulting from it.

## TECHNICAL STRENGTHS

Languages: Python, Java, C++, C#, Node JS, Javascript

Frameworks: PyTorch, Keras, Tensorflow, OpenCV, scikit-learn, scikit-image

Tools: CARLA, TensorRT, Open3D, Unity 3D, Matlab, Spring Boot, Maven, REST

Databases: MySQL, Mongo DB, ElasticSearch, Apache Solr, Redis

#### Relevant Courses

ML/AI Courses: Statistical Methods in AI, Computer Vision, Mobile Robotics, Topics in Optimization Methods, Topics in ML, Cognitive Science and AI

Core Science: Computer Programming, Operating Systems and Algorithms, Data Structures

Other Courses: Digital Image Processing, Digital Signal Processing, Linear Algebra, Probability and Random

Processes, Discrete Mathematics

#### ACHIEVEMENTS

Qualcomm Innovation Fellowship: Leaded the super winner team of Qualcomm Innovation Fellowship (QIF) 2020 India.

**JEE Mains:** Ranked in National Top 0.2% (amongst 1,200,000 candidates) in JEE Mains.

JEE Advanced: Secured 4539 rank in JEE Advanced among 150,000 candidates in JEE Advanced.

**R&D Showcase:** Presented the Amblyopia Game at college's annual R&D showcase.