# **AKSHITA GUPTA**

¬ akshitac8.github.io | 
→ Google Scholar | ¬ akshita.sem.iitr@gmail.com

#### **EDUCATION**

# University of Guelph & Vector Institute

Sep'22 - (expected '24)

MASc in Computer Engineering with Specialization in Al

Advisor: Graham Taylor

**DIT University**, Dehradun

Aug'14 - Dec'18

BTech in Computer Science Engineering

#### **PUBLICATIONS**

- Generative Multi-Label Zero-Shot Learning [paper, code, webpage]
   Akshita Gupta\*, Sanath Narayan\*, Salman Khan, Fahad Shahbaz Khan, Ling Shao, Joost van de Weijer TPAMI 2023
- OW-DETR: Open-world Detection Transformer [paper, code]
   Akshita Gupta\*, Sanath Narayan\*, Joseph KJ, Salman Khan, Fahad Shahbaz Khan, Mubarak Shah
   CVPR 2022
- Discriminative Region-based Multi-Label Zero-Shot Learning [paper, code, webpage]
   Sanath Narayan\*, Akshita Gupta\*, Salman Khan, Fahad Shahbaz Khan, Ling Shao, Mubarak Shah
   ICCV 2021
- Latent Embedding Feedback and Discriminative Features for Zero-Shot Classification [paper, code, webpage]
   Sanath Narayan\*, Akshita Gupta\*, Fahad Shahbaz Khan, Cees G.M. Snoek, Ling Shao
   ECCV 2020
- 5. iSAID: A Large-scale Dataset for Instance Segmentation in Aerial Images [paper, webpage, code] Syed Waqas Zamir\*, Aditya Arora\*, Akshita Gupta, Salman Khan, Guolei Sun, Fahad Shahbaz Khan, Fan Zhu, Ling Shao, Gui-Song Xia, Xiang Bai CVPR-W Oral 2019
- 6. Acoustic features fusion using attentive multi-channel deep architecture [paper, ppt, code] Gaurav Bhatt, **Akshita Gupta**, Aditya Arora, Balasubramanian Raman InterSpeech-W 2018

(\* denotes equal contribution)

# RESEARCH EXPERIENCE

### Research Intern, Microsoft Research

Mentor: Gaurav Mittal, Dr. Mei Chen

Jun'23 - Sep'23

\* Working on developing memory efficient end-to-end training algorithm for Temporal Action Localization

#### Applied Machine Learning Intern, Vector Institute

Supervisor: Dr David Emerson

Jan'23 - May'23

\* Working on the prompting for Large language models and developing implementations towards the prompt engineering lab

# Data Scientist, Bayanat for Mapping & Surveying

Supervisor: Dr Meng Wang

Jan'22 - Aug'22

 Working towards delivering Computer Vision models based on object detection, segmentation, satellite imagery, and autonomous driving.

### Research Engineer, Inception Institute of Artificial Intelligence

Supervisors: Dr Sanath Narayan, Dr Salman Khan, Dr Fahad Shahbaz Khan

Dec'18 - Jan'22

- \* Developing deep learning algorithms for low- (Few- and zero-) shot detection and classification, generative adversarial models and open-world object detection problems.
- \* Developed rock & seismic layer classification system.
  - 1. Worked with the 12'th largest oil company ADNOC.
  - 2. Refined classification algorithm for the task of rock and texture classification.
  - 3. Maintained & deployed GUI Interface for the algorithm presenting real-time results.
- \* Worked on satellite-imagery object detection and object counting system.
  - 1. Lead and maintained the main deployment codes working along with satellite imagery team.

- 2. Object detection: Improved object detector models like PANet and Mask-RCNN for their collected data.
- 3. Object Counting: Implemented and combined different counting algorithms like LCFCN and LPNs.

# Research & Development Intern, Mozilla

Supervisor: Mrs. Emma Irwin May'18 – Aug'18

\* Developed open-source analytics dashboard, metrics to evaluate diversity & inclusion across diff. communities.

## Research Intern, IIT Roorkee

Supervisor: Dr R Balasubramanian

May'17 - Dec'18

\* Worked on acoustic scene recognition & audio tagging system using channel & spatial attention modules.

# PROFESSIONAL ACTIVITIES

\* Conference and Journal Reviewing CVPR 2023, CVPR and ECCV 2022, ICCV 2021, TPAMI

\* Invited Talks and Panels
ComputerVision talks Dec'21 Call, Mozilla Open-source community Call

\* Undergraduate Teaching Assistant, TCS821: Cloud Computing

#### **ACHIEVEMENTS**

- \* Travel Scholarship for ALL-Hands Mozilla, San Francisco. (Awarded to top 1% candidates)
- \* Outreachy Scholarship recipient (2018- 2019). (Awarded to top 2% candidates)
- \* Selected for Bertelsmann Data Science Scholarship. (Awarded to top 1500 students)
- \* Scored among top 150 globally at Cognizant Mastercode Hackathon

# PROGRAMMING SKILLS

\* Languages: Python, C++, SQL, HTML, Javascript

\* Libraries: Pytorch, Tensorflow, Keras

\* Frameworks: Flask, Bootstrap\* Software: GIT, Docker, Latex