## Aman Goyal

#### **EDUCATION**

#### National Institute of Technology, Kurukshetra

Bachelor of Technology in Computer Engineering

Kurukshetra, India July 2017 – June 2021

#### **Publications**

- PC2L: PCA Continual Learning
  Sima Behpour, Pooya Behpour, Aman Goyal, Richard Kang, Min Xu.
  Under Review at Top Tier Conference (Level: A1)
- Detecting, Tracking and Counting Motorcycle Rider Traffic Violations on Unconstrained Roads Aman Goyal, Dev Agarwal, Anbumani Subramanian, C. V. Jawahar, Ravi Kiran, Rohit Saluja. Accepted in CVPR Workshop (UG2+ challenge)
- Multimodal Emotion Recognition in Polish.
   Kritika Rupaulhia, Aman Goyal, Aman Saini, Akshay Shukla, Sridhar Swaminathan.
   Accepted in IEEE International Conference on Multimedia Big Data (BigMM), 2020, New Delhi, India
- Blog Post on Quasi-Dense Similarity Learning for Multiple Object Tracking Aman Goyal.

Under Review at International Conference on Learning Representations (ICLR) 2022

#### Research Experience

#### Xulab, Carnegie Mellon University

June 2021 – November 2021 Pittsburgh, USA

- Research Intern
  - Worked under the guidance of Prof. Min Xu and Dr. Sima Behpour on projects based on continual learning.
    Formulated and implemented a novel regularization based approach for continual learning which uses principal vectors to reconstruct the orthogonal projection matrix.
  - This technique extracts only the essential gradient directions, which enhances learning as well as reduces inference.
  - Implemented several state-of-the-art methods such as *Dynamically Expandable Networks*, *Orthogonal Weight Modification* and *Layerwise Optimization by Gradient Decomposition* across various datasets and environments .
  - Our work is currently under review at a top tier conference (level: A1).
  - Worked on setting up high performance clusters for the lab's GPU server.

# Optimization and Trustworthy ML Group, Michigan State University September 2021 – Present Research Intern East Lansing, USA

- Working with Prof. Sijia Liu on compression of object detection and tracking models for autonomous vehicles.
- Implemented a lightweight detection and tracking backbone for integration with state-of-the-art method QDTrack.
- Achieved a 30% increase in accuracy and a 60-fold reduction in size as compared to the *QDTrack* model variants with *Resnet-50* and *Resnet-101* backbones. All models were trained on *BDD100K Detection* dataset.
- Developed a lightweight backbone using feature-based knowledge distillation technique with Resnet-50 as teacher network. The knowledge transfer took place on BDD100K Detection dataset.
- Proposed techniques are intended to be submitted in ICML 2022.

### Centre for Visual Information Technology, IIIT Hyderabad

February 2021 – September 2021 – Hyderabad, India

Applied Research Fellow, Mobility Group

- Worked under the guidance of Prof. Ravi Kiran, Prof. Anbumani Subramanian and Prof. C. V. Jawahar on a novel solution to detect helmet and triple riding violations on unconstrained roads.
- Designed and implemented a pre-processing pipeline for the Indian Driving Dataset. Additionally, I fixed a bug in the IDD dataset and contributed the codebase of the pipeline's various components, due to which I was provided the access to upload it to IDD github repository.
- Developed a helmet violation detection solution intended to be used for road surveillance by the patrolling vehicles. It is based on YOLOv4 model and achieves an mAP of 87%.
- Proposed a novel solution to detect and track triple riding violations using a trapezium regressor. For regressing the trapezium, the center and various offset coordinates were taken into account. The trapezium shaped bounding boxes were constructed over the rider-motorcycle instances, ensuring minimal overlapping. An IoU based counting algorithm was used for counting riders in the bounding box. We achieved 85% precision on a diversified test set.

- Our work was accepted at CVPR Workshop (UG2+ challenge).
- A patent is also being filed for our novel trapezium bounding box technique.

Bennett University

May 2019 - June 2019

Research Intern

New Delhi, India

- Worked under the guidance of Dr. Sridhar Swaminathan on a multimodal human emotion recognition system.
- Developed emotion recognition solution through *LSTM* based classifier for body language, facial landmark detection using *OpenCV* library and *Librosa* library for audio modality. Additionally, deployed the model as an Android app for real-time emotion recognition. It achieved an accuracy of 95%.
- Our Work was accepted at IEEE BigMM 2020.

#### OTHER EXPERIENCE

#### Nayan Technologies

January 2020 - August 2020

Deep Learning and Computer Vision Intern

New Delhi, India

- Developed and deployed a cost efficient real-time traffic light recognition solution which reduced the organization's expenditure on data annotation by 2.5 times.
- Worked on several tasks, including vehicle pose estimation, vehicle-camera distance estimation, and 2d-map vehicle trajectory estimation, all of which contributed to the development of the ADAS-based project's proof-of-concept, which was patented and deployed by Dubai police at driving test yards throughout the UAE.
- Spearheaded and developed several multiple deep learning projects and pipelines such as yard segmentation, lane occlusion recognition, overloaded vehicle recognition and others.

Omdena May 2020 - June 2020

Machine Learning Engineer

Remote

- Led a team of 10 collaborators for analysis and visualization of data gathered from Google trends for various domestic violence related terms on 10 Indian languages.
- Successful in influencing the Ministry of Affairs to prioritize domestic violence and issue guidelines due to the various insights gathered by the team, which were representative of various socioeconomic classes.

#### NIT Kurukshetra

August 2020 - December 2020

Teaching Assistant

Kurukshetra, India

• Taught several machine learning concepts to 240 students during the semester as part of the course content. Also conducted various lab sessions and prepared it's assignments.

#### PROJECTS

#### Intrusion Detection in Low Light Scenarios | Computer Vision

• Developed a video surveillance based solution for low light scenarios as a capstone project. Low-light images were processed using stacking and averaging techniques, detection of intruders and their firearms using YOLOv4 based model, HRNet for intruder pose estimation, and the Viola-Jones algorithm for intruder face recognition.

#### Eye Gaze Estimation | Deep Learning

• Worked with Dr. Devanjan Bhattacharya on the integration of WebGazer method with the OpenFace toolkit.

#### Vehicle Parking Occupancy Detection | Computer Vision

 $\bullet$  Proposed a parking occupancy status detection solution using YOLOv3 model, homography estimation and Point  $Polygon\ Test.$  Also wrote a detailed blog on it  $\bullet$ .

#### Deep Learning based COVID-19 classifier | Deep Learning

• Developed an easily deployable COVID-19 classifier which performs binary classification on X-ray images. Achieved an accuracy of 99% on the *MobileNet* model with a training set of just 50 images.

#### Image Denoising with Autoencoders | Deep Learning

 $\bullet \ \ Performed \ image \ denoising \ over \ \ Olivetti \ Faces \ Dataset \ using \ \ Convolutional \ Autoencoders.$ 

#### QuickDraw - Image Recognition | Deep Learning

 Implemented a CNN based image recognition tool which classifies images across 15 categories. It was inspired by Google's Quick Draw.

#### Sujhav - Faculty Feedback App | Mobile App Development

• Developed and deployed a *Flutter* based Android app with *Firebase* as backend. It's use was mandated by college authorities and it aims to provide an open and transparent feedback platform for all students in the college.

#### TECHNICAL SKILLS

Languages: Python, C++, C, Java, Bash

Frameworks and Libraries: Tensorflow, Pytorch, Keras, OpenCV, NumPy, Scikit-Learn, Android Studio, ROS

Tools: Git, GCP, Docker, MySQL, LATEX, HTML

Embedded Devices: OAK-D

#### Relevant Coursework

Artificial Intelligence: Deep Learning, Image Processing, Soft Computing, Automata Theory

Systems: Digitial System Design, Database Systems, Computer Networks, Operating Systems, Distributed Computing

Algorithms: Advanced Data Structures, C Programming, Principles of Programming Languages

Mathematics: Differential Calculus and Equations, Integral Calculus and Difference Equations, Discrete Mathematics

#### ACHIEVEMENTS

- OpenCV AI Competition 2021: Spearheaded team which was shortlisted as Finalists among 1600 applicant teams across the world for the proposing a visually impaired assistance solution.
- EYRC-2019: Led college team to the semi-finals in Eyantra 2019 competition. The project was based on application of drones in rescue and search operations.
- Google AI Explore ML Program: Selected as Google AI Explore ML Facilitator among 10k+ applicants across India.
- Hackshetra 2019: Finished among top 8 teams from a total of 50 teams. Inspired by the happenings around various universities in India, including mine, the proposed solution was an *LSTM* based therapeutic AI chatbot mobile application which could converse and make the depressed users feel better.
- Bennett University Hackathon: Finished among top 4 teams from a total of 52 teams for our multimodal emotion recognition project at Bennett University.

#### LEADERSHIP AND VOLUNTEERING

- Google AI Explore ML Program: Successfully conducted and taught in 10 Deep Learning sessions. These were attended by 200+ students from various backgrounds across the university.
- Computer Vision Webinars: Tutored 50+ students in various webinars held during the pandemic's initial lockdown phase on deep learning concepts such as LSTM, Autoencoders, and Image Captioning.
- KAIR: Founded the first ever AI research club of the institute Kurukshetra AI Research Club.
- Innovation Club: Founding member of NIT Kurukshetra's Official Innovation Club.