

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 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022, New Orleans, Louisiana
- *Identifying Motorcycle Violations on Unconstrained Roads with Curriculum Learning, Occlusion Regressor, and Trapezium Regressor*
Aman Goyal, Dev Agarwal, Ravi Kiran, Rohit Saluja, C.V. Jawahar.
Under Review at Top Tier Conference (Level: A1)
- *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

Research Intern

Pittsburgh, USA

- 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.
- 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 CVPR 2022.**
- 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

Applied Research Fellow, Mobility Group

Hyderabad, India

- 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 is currently under review at a top tier conference (level: A1)** .

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

- Proposed a parking occupancy status detection solution using *YOLOv3* model, homography estimation and *Point Polygon Test*. Also wrote a detailed [blog](#) on it .

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

- 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, L^AT_EX, HTML

Embedded Devices: OAK-D

RELEVANT COURSEWORK

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

Systems: Digital 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.