Prabhdeep Singh Sethi

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EDUCATION

Government College of Engineering, Nagpur

Maharashtra, India

Bachelor of Engineering - Computer Science; GPA: 9.5

July 2017 - July 2021

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

RESEARCH INTERESTS

Person Re-Identification — SLAM — Holistic Video Understanding — Object Tracking — Neural Architecture Search

Experience

Wobot Intelligence

New Delhi, India

Feb 2022 - Present

Email: prabhdeepsethi0@gmail.com

Computer Vision Engineer - II

 $\circ \ \textit{Person Re-Identification For Ticket Grading} \colon$

- * Implemented person re-id after a tracking ID was lost to check if the person was the same throughout the journey.
- * A multi-attribute classification head fetches the attributes of a person like gender, age, the color of the dress, glasses, and other such details apart from feature embedding to make a more powerful depiction of that person.
- * Used Variational Auto Encoder as a feature fusing layer to fuse features embedding generated from global and local attention layers.
- * Created a local online threshold which uses k-means clustering to automatically tailor a threshold value of cosine similarity metric to each camera stream.
- * This process reduced the number of false tickets due to ID switching by 65%.

o Object Tracking:

- * Invented a custom object tracking algorithm robust enough to track a person with 55 HOTA on MOT17.
- * Capable of running on an edge system with **low compute resources** and improving the company's tracking system and **reducing** the number of **false tickets by 28**%.
- * Currently working on a central tracking server similar to model-serving architectures for a wholly managed independent tracking server.

o Computer Vision Projects:

- $\ast\,$ Spearheaded Customer Dwell Time and Person Entry-Exit Specific Door use cases.
- * Dwell time focused on mapping each customer's complete journey in the store and raise a ticket when a person leaves the store.
- * Employed the entry-exit specific door at safety critical locations to raise an alert if a person enters via an exit door or vice versa.
- * Both the tasks are currently working with 90%+ accuracy in the production environment.

Solar Industries India Ltd. (Research and Development Lab)

Nagpur, India

Senior Executive - Computer Vision

Aug 2021 - Jan 2022

o Product Inspection Multi-Mode Hand Grenade (MMHG):

- * Worked with a vendor to train custom **YOLOv3** models along with template matching and clustering to increase overall **mAP** of detecting nine parts by **99.5**%
- o Object Detection Training Pipeline:
 - * Designed a training pipeline using Flask, TensorRT and DeepStream for the object detection task.
 - * It had connectors to several databases and could train a variety of models with integration of TensorFlow and Py-Torch and, after training, could automatically deploy the model to DeepStream after optimising it via TensorRT

Computer Vision Intern

Jan 2020 - Aug 2021

- o Team Lead Smart Blast Project:
 - * Blast safety in the mining field depends predominantly on fume toxicity calculation, achieved the same via background subtraction to extract smoke, followed by colour segmentation using k-means clustering.
- o Team Lead Machine Vision Security Project:
 - * Led a team of 5 people where successfully delivered Autonomous Surveillance using Drones & Autonomous Trespasser Detection and Tracking using Sensor Networks and UAVs.
- o Computer Vision Proof of Concepts:
 - * Overspeeding and ANPR Developed using YOLOv4 for car and number plate detection; **PaddleOCR** for fetching number plates from the image, and **DeepSORT** for tracking and finding the relative speed of a car.
 - * Smart Attendance system Uses YOLOv3 for face detection and MobileNet SSD for classification. It creates a log of employees along with in-time and out-time. Deployed in 15+ plants of Solar Industries with 97% accuracy

RESEARCH EXPERIENCE

Researcher at Intelligent Mobility Labs

Remote

Worked on class-agnostic object detection; improved unknown object detection by 12.5%.

June 2021 - Dec 21

ML Engineer at Omdena

Remote

Built a 92% top-5 model for an NGO to detect harmful situations in videos to protect children. July 2021 - Jan 2022

Projects

- UAV Detection (Small Object Detection, Bird Vs Drone Classification via flying pattern):
 - o Unmanned Aerial Vehicle (UAV) Detection is an extremely safety-critical project.
 - The system takes in Infrared (IR) video streams and detects drones using YOLOv5s PyTorch with 99.91% mAP with 0.5 IoU on the Anti-UAV Challenge Hosted by ICCV.
 - Tiling and augmentation via GAN were done for the training pipeline, along with general image augmentations. Quantized using TensorRT, it could detect up to 37 FPS on a Jetson TX2.

Affiliation: Zmotion Autonomous Systems Pvt Ltd and Solar Industries India Ltd

Tech: Python, PyTorch, OpenCV, Numpy, Scikit-Learn, Matplotlib, YOLOv5, TensorRT, JetsonTX2 Aug 2020 - Feb 2021

- Smart AI Autonomous Drone (Person Tracking via UAV, Intruder Detection via UAV):
 - o A smart autonomous drone with Object Tracking and Detection capabilities. The project has two major parts:
 - * A novel person following logic in a 3D environment
 - * An autonomous drone designed and constructed from scratch for intrusion detection with an app designed to control it and a website to receive real-time alerts.
 - For the person-following drone phase, a DJI Tello live streams over UDP to an edge server, and people get detected using YOLOv3 implementation of **Darknet and OpenCV**.
 - Next, distance calculation in a 3D space takes place, which sends the coordinates to tracking logic, ensuring the UAV is always 2 inches away from a person along with Tello API via Node.js to move the drone in physical space.
 - For the autonomous intruder detection phase, a drone is developed from scratch using Pixhawk PX4 as the flight controller and Ardupilot as the flight controller software.
 - A companion computer (Jetson TX2) gave autonomous capabilities to the drone and was accustomed to detecting intrusion. A Raspberry Pi Zero W pre-process the frames and serves them over HTTP.

Affiliation: Government College of Engineering, Nagpur and Solar Industries India Ltd

Tech: Python, C++, Tesnsorflow, OpenCV, TensorRT, AWS, YOLOv4, YOLOv3, MAVROS, Dronekit, Ardupilot, React.js, Node.js, Flutter, DJI Tello, Jetson TX2, Pixhawk PX4, Raspberry PI Zero W

May - Nov 2021

- Fragmentation Analysis to check accuracy of blast (Holistically Nested Edge Detection, Segmentation):
 - o Fragmentation Analysis is a necessary check used by mining engineers after blasting to determine the blast accuracy.
 - Fragments are rock pieces created after a blast, and their normal distribution is checked to find the blast's accuracy.
 - Implemented Holistically-Nested Edge Detection using Caffe coupled with a Mask-RCNN for segmentation of rocks using TensorFlow and deployed it using a Flask server on Docker over an EC2 instance; accessible via a React.js website.
 - o Found normal distribution of rock size in varied conditions with 78% accuracy.

Affiliation: Solar Industries India Ltd

Tech: Python, Caffe, OpenCV, Numpy, Scikit-Learn, Matplotlib, YOLOv5, TensorRT, JetsonTX2

Aug 2020 - Feb 2021

- Image Forgery Detection (Image Processing, Benford's Law, DCT):
 - This project focuses on detecting a specific form of image forgery known as a **copy-move attack**, in which a portion of an image is copied and pasted elsewhere.
 - The input image is divided into blocks followed by feature extraction using **direct cosine transform**. Next, dimensionality reduction via JPEG quantization is performed and sorted lexicographically.

Affiliation: Independent Project

Tech: Python, OpenCV, Numpy

Nov 2021

PUBLICATION

• Digital Interface for Real-Time Monitoring of Electrical Appliances and Reducing Electricity Wastage (Metricity): IJEEBS, ISSN 2349-6967, Volume 7, Special Issue 2, (March-April 2020), PP. 303-312

Mar 2020

Honors and Awards

• Awarded title of Best Undergraduate Project	July 2021
• Awarded title of Best Research Paper at IJEEBS Journal	Mar 2020
• Won hackathon by Mayor Innovation Council in the Home Energy Consumption category, Nagpur	Aug~2019
• Won regional level PoC competition by Institution's Innovation Council & Smart India Hackathon	June~2019

Positions of Responsibility

_	Community Lead at Google Developer Student Clubs GCOEN	Maharashtra, India
•	Conducted online and offline AI & CS training impacting over 1000 students.	Jan 2019 - Present

• Secretary at Computer Science Student Association, GCOEN

Led 2 inter-college & 3 intra-college events with total footfall of over 5000+ students.

Maharashtra, India

June 2021 - Dec 21

SKILLS SUMMARY

• Languages: Python, C++, Go, Julia, JavaScript, C, SQL, Bash, DART

• Frameworks: PyTorch, TensorFlow, Triton, DeepStream, OpenCV, Scikit, Keras, Django, Flask, Flutter, React.js

• Tools: Kubernetes, Docker, GIT, Ansible, PostgreSQL, Tesseract, LaTeX

Platforms: Linux, Web, Windows, AWS, Azure, GCP, Jetson, Raspberry Pi, Arduino
 Soft Skills: Leadership, Time Management, Organizational, Writing, Public Speaking

CERTIFICATIONS

• Deep Learning Specialization by Andrew Ng

Dec~2021

• An Introduction to Programming the Internet of Things (IoT) Specialization by University of California, Irvine

May 2019