# Abhinav Dadhich

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# Summary

3+ years experience of *Deep Learning R&D* in various domains like manufacturing, robotics, retail etc. Have extensive experience on developing solutions with Computer Vision and Machine Learning.

## Education

- 2013–2015 M. Eng. Information Science, Nara Institute of Science and Technology, Nara, Japan.
- o 2009-2013 B. Tech. Electrical Engineering, Indian Institute of Technology, Jodhpur, India.

# Professional Experience

Jul'19-Curr Senior Data Scientist, Abeja Pvt. Ltd., Singapore.

I am developing PoC solutions for various industries based on Deep Learning. I have developed state-of-the-art models for Image Classification, Object Detection, Video Classification, Pose Estimation, Face Recognition etc. Also, I provide strategic advice on effective implementation of deep learning solutions in industrial setting. I am also providing learning sessions on Data Science and Deep Learning for business members.

Aug'16-June'19 Researcher, Abeja Inc., Tokyo, Japan.

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Abeja is a B2B *Platform as a Service* company that provides Al solutions across several industries. Researched and Developed **end-to-end pipeline for classification and object detection** using state-of-the-art models.

Oct'15-May'16 Robot Navigation Intern, Rapyuta Robotics, Tokyo, Japan.

Rapyuta Robotics is developing cloud platform for robots such as drones for easier autonomous deployments. I developed and extended state-of-art algorithms for Cloud based RGBD SLAM. In a team of 4, conducted weekly live demos for potential clients on aerial vehicle obstacle avoidance.

#### Technical Skills

- Programming Languages: Python(Proficient), C++(Prior Experience), LATEX
- Libraries & Tools: PyTorch(Proficient), Tensorflow(Prior Experience), OpenCV(Proficient), Docker, ROS, TensorRT, Scikit-Learn, Pandas, Jupyter, Flask, RestAPI etc.
- Hardware & Cloud Skills: GCP, Azure, AWS, Jetson series, Raspberry PI etc.

### Publications

2018 Practical Computer Vision, Book, Packt Publishing.

Authored a book on Computer Vision for undergraduate students who would like to start their approach with hands-on on basic algorithms. It consists of chapters ranging from simple image processing to deep learning based object detection and follows OpenCV, Keras and Tensorflow as development environment.

# **Projects**

- Deep Learning for Edge Deployments: Trained and benchmarked object detection models(SSD, Faster RCNN) with TF Object
  Detection API for surface anomaly detection. Ported it on Jetson TX2 edge device with about 2x run time improvements
  using tensorrt. Showcased solution demo to various potential clients.
- Person Detection for Security in Automotive Industry: Developed deep learning model to detect person and its distance from
  vehicle in order to raise the alarm in case of close proximity. Model performed significantly better than the pretrained models.
  Deployed model on a proprietary edge device using Nvidia GPU with 2x speed improvements.
- Scalable Serverless Prediction API on GCP: Using Google Cloud Functions, developed REST API deployment for predicting top
  category from image that can serve for a millions of calls over a month. Code is available at: https://github.com/ResByte/torchgcp-fn
- Python Lib: imfeatures Created minimal python package to extract deep learning features from a wide variety of pretrained models using Pytorch. This can be installed via pip and easily extensible. Code is available at: https://github.com/ResByte/imfeatures

## Coursework and Certifications

Al for Medicine (Coursera) | Computer Vision | Artificial Intelligence | Robotics