#### **ABHISHEK AGRAWAL**

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EDUCATIONAL PROFILE				
2013 - 2017	B. Tech	Indian Institute of Technology, Jodhpur	7.79/10	
2010	Class X (R.B.S.E)	D.S.S.A, Gangapur City	91.67 %	
2012	Class XII (R.B.S.F)	D.S.S.A. Gangapur City	84.00 %	

#### **EXPERIENCE**

## Research Engineer I at ThinCI Semiconductors Pvt Ltd

(Since Jan'19)

- Working on **distilling strategies for Convolution Neural Networks** in order to make training and inference computationally fast and memory efficient
- Designed a **Distiller tool** which provides a Pytorch environment for prototyping and analyzing compression algorithms, such as **low rank approximation** using **tensor decomposition**, using **fixed point** arithmetic, network depth and breadth reductions, inducing regularization etc
- **Distiller Tool** can map any trained model in exported in ONNX format to its distilled **Pytorch+ONNX** version to reduce the power consumption and reduce data move operations on the hardware.

# Research Engineer at Hi-Tech Robotic Systemz

(June'17- Jan'19)

- Contributed to Novus Pilot project that includes Forward Collision Warning and fleet management system
- Implemented **Kalman Filter** based motion model for **Multi Object Tracking** followed by extraction of unique features for appearance model based object association
- Real time performance optimization was done using C++ parallelization by OpenMP and CUDA
- Worked on Road Scene Object Detection and Monocular Depth estimation, Data Visualization

### **PROJECTS**

#### **Automatic License Plate Recognition**

(May'15 - July'15)

- Devised a system that can extract the number plate region from the image of back of the car, segment out this desired region and then recognize segmented characters
- Utilized algorithms such as connected component and Sobel edge detection and OCR (Optical Character Recognition) to recognize segmented character

#### AREAS OF INTEREST

Artificial Intelligence, Deep Learning, Machine Learning, Computer Vision, Data Science, Data Analytics

TECHNICAL SKILLS		
<b>Programming Languages</b>	• Python, C, C++, Matlab, R, CUDA, roscpp, rospy	
Tools and frameworks	PyTorch, ONNX, Linux, ROS, OpenCV, Keras, Nvidia Jetson TX1	

### **RELAVANT COURSES UNDERTAKEN**

**Academic Courses** - Artificial Neural Networks and Deep Learning, Digital Signal Processing & applications, Digital Signal Processing, Signals and Systems, Computer Programming, Data Structure and Algorithm, Probability and Statistics, Linear Algebra, Differential Equations, Information theory and coding

Distance Learning - Neural Networks and Deep Learning by Andrew NG,

Structuring Machine Learning Projects by Andrew NG, Improving Deep Neural Networks:

Hyperparameter tuning, Regularization and Optimization by Andrew NG



