CHAITANYA RAJESH BANALA

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EDUCATION

Indian Institute of Technology Bombay,

Bachelor of Technology in Computer Science & Engineering

GPA: 8.00 / 10.00

Work Experience

Samsung Research Institute, Noida Software Engineer in Camera Systems

Jun. 2018 - Current.

July. 2014 – May. 2018

- Implemented Code Optimizations in the HAL layer of Camera module to eliminate various memory, latency issues.
- Designed on-device ml-models related to computer vision and modified the camera pipeline for faster throughput. Constrained Neural Architecture Search for mobiles
 - Proposed an approach for automatic model design according to given latency, memory constraints based on ENAS.
 - Implemented macro search strategy that designs different CNN architectures based on mobiles specifications.

GAN based Image Compression

- Proposed an approach in the area of Lossy Image Compression based on Generative Adversarial Networks.
- Designed multi-variate loss function to overcome various artifacts introduced in reconstruction.
- \circ Achieved compression rates of 43%, 68%, 84% and able to reconstruct images with SSIM ~ 0.95 .

JPMorgan Chase, Bengaluru

Software Development Intern

- Improved the performance of a Windows app designed for Clients that retrieves Trade Information and displays details with interactive graphs and real-time trade metrics. Modified the server API's to optimize data flow.
- Developed a Web Application as an extension to the app using Athena Framework and Python-based backend server.

Academic Projects

Markerless AR enabled Mobile App,

Mobile Computing

Ian. 2018 – Apr. 2018

- o Developed Android App employing Markerless AR technology in which users can place multimedia content and view it augmented on real world objects /textures.
- Content is stored and retrieved through Web API's using a Django-based server hosted on AWS. Texture detection, Augmenting etc.. are done locally on mobile using AR SDK.

Solar Flare Detection using CCNN,

Machine Learning

Jan. 2017 – Apr. 2017

- Implemented Cascade-Correlation Neural Network, a self-organizing architecture that autonomously adapts to the application and makes the training much more efficient.
- o Generated a classifier model for Solar Flare Detection using astronomical data. Achieved accuracy greater than 90% to outperform classical ML models like SVM, RF and simple ANN.

Face Detection with OpenCV,

Digital Image Processing

Aug. 2016 - Nov. 2016

- Designed an algorithm for face detection by dividing the image into connected regions of skin and classifying them into faces based on pre-trained filters and geometric metrics like Box Ratio, Eccentricity.
- $\circ~$ Achieved real-time detection with accuracy $\sim 85\%$ (in bright light conditions) with web cam.

SCHOLASTIC ACHIEVEMENTS

• Secured All India Rank 227 in IIT JEE Advanced 2014 out of 150 thousand candidates	(2014)
 Among top 0.02% in JEE Main (B.Tech) out of 1.4 million candidates 	(2014)
 Obtained 99.99 percentile in EAMCET among 0.4 million candidates 	(2014)
 Awarded with prestigious Prathibha Scholarship by MHRD, Govt. of India 	(2014)

Course Work

- Machine Learning, Computer Vision, Bayesian Methods for Machine Learning*, Practical Reinforcement Learning*
- Probabilistic Graphical Models* ,Computer Graphics,Data Base Management System ,Operating Systems

TECHNICAL SKILLS

Languages: C++, C, Python and Java

Frameworks: OpenCV, PyTorch, Tensorflow 1.x (Intermediate)