Rohit Gajawada

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## **EDUCATION**

Georgia Institute of Technology, Atlanta, Georgia

Master of Science in Computer Science

GPA: 4.0/4.0

International Institute of Information Technology (IIIT-H), Hyderabad, India

Bachelors of Technology in Computer Science and Engineering (Honors in Computer Vision)

GPA: 8.41/10.0

## TECHNICAL SKILLS

Programming Languages Python, C, C++, MATLAB, Bash, CUDA

ML/DL/CV PyTorch, Keras, scikit-learn, OpenCV, TensorFlow, pandas

Other Libraries and Tools Git, LaTeX, OpenGL, SQL

### **EXPERIENCE**

# Machine Learning Intern - PathAI, Boston, MA

May '20 - Present

• Working on deep learning approaches for computational histopathology.

Machine Learning Intern - Computer Vision Center, Universitat Autònoma de Barcelona

May '18 - July '18

Worked on unsupervised domain adaptation for end-to-end imitation learning for autonomous driving.

• Trained models in PyTorch and CARLA Simulator, deployed in real world using Jetson TX2 and Raspberry Pi.

Graduate Researcher - Computational Perception Laboratory, Georgia Tech

Sept '19 - Dec '19

• Worked on few shot learning for object recognition using shape priors from 3D reconstruction.

Undergraduate Researcher - Center for Visual Information Technology, IIIT-H

Mar '17 - Apr '19

- Developed binarization methods for deep CNNs that attain increases of upto 8% in accuracy and 21% in compression.
- Created a style transfer based data augmentation method for spoof detection resulting in upto 3% increase in TDR.

 ${\bf Teaching\ Assistant\ -\ Georgia\ Tech,\ IIIT-H}$ 

Jan '18 - Apr '20

• Courses: Computer Vision (Spring '20, Spring '19), Graphics (Spring '18)

### PROJECTS

### Automatic Top View Registration of Sports Videos

(Python)

- Created a semi-supervised method via camera augmentations that uses pix2pix to make edge map and homography pairs.
- For a query camera view image, KNN with HOG matching is done to get the optimal top view homography.

## Embedding Common Sense into Question Answering

(PyTorch, Python)

- Implemented an MCQ solver that ranks question answer pairs using a fine-tuned BERT model on the SocialIQA dataset.
- Augmented the context with common sense inferences using a GPT-based model trained on the ATOMIC knowledge graph.

# Eye Gaze Follower

(PyTorch, Python)

• Implemented a model that follows the gaze of people detected by a SSD detector by extracting saliency and head pose.

## Sketch Based Image Retrieval

(MATLAB)

• Implemented an edge grouping based SBIR system that uses a RankSVM, graph cuts, energy filtering and k-NN.

### BrickBreaker, Bloxorz and 3D Aquarium

(C++, OpenGL, JS, WebGL)

• Built a 2D game, a 3D game and a 3D aquarium simulator which incorporate physics, lighting and shaders.

### Part Of Speech Tagger

(PuTorch. Puthon

• Implemented an LSTM based POS Tagger that uses embeddings of both word level and character level n-grams.

## **PUBLICATIONS**

- Universal Material Translator: Towards Spoof Fingerprint Generalization, R. Gajawada\*, A. Popli\*, T. Chugh, A. Namboodiri, A.K. Jain, ICB 2019
- Hybrid Binary Networks: Optimizing for Accuracy, Efficiency and Memory, A. Prabhu, V. Batchu, R. Gajawada, S. Munagala, A. Namboodiri, WACV 2018
- Distribution-Aware Binarization of Neural Networks for Sketch Recognition, A. Prabhu, V. Batchu, S. Munagala, R. Gajawada, A. Namboodiri, WACV 2018

## SELECTED COURSEWORK

Computer Vision, Machine Learning, Software Engineering, Natural Language Processing, ML with Limited Supervision, Optimization Methods, Artificial Intelligence, Digital Image Processing, Graphics, Mobile Manipulation, Algorithms