Girish Chandar G

Master of Science Electrical and Computer Engineering (Computer Vision) University of Michigan - Ann Arbor

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Education			
Degree	Institute	CPI/%	Year
B.Tech	Indian Institute of Technology Gandhinagar	8.98/10	2020
Class XII	Suguna PIP School	93.6 %	2016
Class X	PSG Public Schools	10/10	2014

Skills

- Languages:- Python, C and C++, Verilog(VDHL)
- Python Libraries:- PyTorch, Keras, Tensorflow, Scikit-learn, MXNet, Pandas, Numpy, Django
- Softwares/Tools:- MATLAB, LabView, Arduino, Mathematica(Basics)
- Operating Systems:- Windows, Linux, MacOS

Positions

• Research Assistant, Architecture and Artificial Intelligence Laboratory.

September 2021 - Present

• Research Intern, Zentron Labs

September 2020 - August 2021

Industrial Internships

• Auto Shape Detection in Machine Vision, R&D, Zentron Labs

September 2020 - August 2021

- Member of a research project that aims at designing an machine for automatic shape detection to be used to measure and verify the dimensions of industrial parts.
- Implemented an algorithm to detect arcs in the parts with an accuracy of 100% for simulated part images and 80% for actual part images. The algorithm gives a 100% precision for both simulated and actual part images.
- Integrated existing LabVIEW programs for Circle and Line Detection with python by creating DLLs.

Academic Internships

Optimization based Inverse Rendering, University of Texas at Dallas, TX, USA
 Advisor: Dr. Xiaohu Guo, Professor, Department of Computer Science

May 2019-July 2019
[GitHub]

- Implemented an algorithm to address the problem of dense 3D face reconstruction from a single 2D image for text/speech to facial expression conversion.
- o Implementation done on PyTorch, MXNet and Numpy and the code open sourced in GitHub.
- Learnt how to critically analyse a research paper and developed Numpy and PyTorch implementation based on previous research papers.
- Microscopic Image Analysis, Micro and Nano Fluids Lab, Clemson University, SC, USA May 2018-July 2018

Advisor: Dr. Konstantin G Kornev, Professor, Department of Materials Science and Engineering [GitHub]

- Primarily developed LabView scripts for analyzing images from Magnetic Rotational Spectroscopy (MRS) experiment.
- Developed a generic script for microscopic image analysis in LabView that can be extended to cater various needs of different experiments.
- Demonstrated the versatility of the LabView scripts by applying them in the experiments of graduate students.

Research Projects

- Forensic Camera Model Classification using Local Binary Pattern

 Advisor: Dr. Nitin Khanna, Assistant Professor, Department of Electrical Engineering
 - o Implemented an algorithm to classify images based on the type of source camera.
 - Implemented one vs all machine learning model in MATLAB to classify the images based on the Local Binary Pattern(LBP) features.
 - Created dataset of images, taken from different types and models of phones to train our model.

Projects

• Patch based Multi-View Stereopsis

January 2020 - April 2020

Advisor: Dr. Shanmuganathan Raman, Associate Professor, Department of Electrical Engineering [GitHub]

- Implementation of the algorithm proposed by Furukawa et al, titled "Accurate, Dense and Robust Multi-View Stereopsis".
- Develop a 3D scene from multi-view stereo images without an apriori mesh model.
- Classfication of Cancer Progression by Structuring Clinical Data
 Advisor: Dr. Mayank Singh, Assistant Professor, Department of Computer Science Engineering
 - Developed a novel model to predict the probability of cancer by structuring Electronic Health Records using Natural Language Processing techniques.
 - Explored MIMIC-III dataset extensively and verified its potential to be used for cancer prediction.
 - Implemented the model in Keras Tensorflow by structuring the clinical data using CliNER, and BioBERT embedding.
- *Unsupervised Cross-Domain Image Transfer using GAN*Advisor: Dr. Nipun Batra, Assistant Professor, Department of Computer Science Engineering [GitHub]
 - Generated images in the domain of MNIST and Bitmoji by the method of style transfer from the domain of SVHN dataset and MS-Celeb dataset respectively.
 - Implemented modified Generative Adverserial Network to achieve domain transfer in unsupervised manner.
- Acoustics 3-D Sound Source Localization

January 2019 - February 2019

(IEEE Signal Processing Cup 2019)

Advisor: Dr. Nithin V. George, Associate Professor, Department of Electrical Engineering

- Developed an algorithm to determine the azimuth angle and elevation of the direction of the sound source based on the data received from 8 microphones mounted on a drone.
- Implemented available models on 3D sound source localization to verify its performance on the task assigned.
- Designed an 8 microphone array to mimic the the test setup of the competition and created our own dataset to test the robustness of our algorithm.

Research Interests and Relevant Courses

- Research Interests: Computer Vision, Computer Graphics, Image Processing, Machine Learning,
- Relevant Courses: 3D Computer Vision, Mathematical Foundation for Computer Vision and Graphics, Machine Learning, Digital Image Processing, Probability and Random Processes, Natural Language Processing, Signals and Systems.

Academic Achievements

- Secured **Highest Grade** awarded in the following courses: <u>Digital Image Processing</u> (10/10), <u>Digital Signal Processing</u> (10/10), <u>Mathematical Foundation for Computer Vision and Graphics</u> (10/10), <u>Machine Learning</u> (10/10) and Probability and Random Processes (9/10).
- <u>Dean's List Awardee</u> for five semesters; awarded by the institute for **outstanding performance** in each semester.