Yogesh Balaji

CONTACT Information

313, Narmada Hostel, Indian Institute of Technology Madras,

Chennai 600036, India

(+91)9025098615 b.yogeshash@gmail.com

http://yogeshbalaji.github.io

EDUCATION

Indian Institute of Technology, Madras, Chennai, India

B.Tech., Electrical Engineering (2016)

Minor: Operations Research

CGPA: 9.53/10

Dayanand Anglo-Vedic Senior Secondary School, Chennai, India

Class XII (All India Senior School Certificate Examination, 2012)

Aggregate: 95.8 %

Smt. Durgadevi Choudhary Vivekananda Vidyalaya, Chennai, India

Class X (All India Secondary School Examination)

CGPA: 10/10

SCHOLASTIC ACHIEVEMENTS

- Branch Rank 4 in a class of 130 students
- All India Rank 1600 (99.7 %ile) in IIT-Joint Entrance Examination, 2012
- Nominated to receive INSPIRE scholarship for top 0.1 percentile in AISSCE^[1]

Relevant Course Work

Key Courses

- Computer Vision
- Introduction to Machine Learning
- Artificial Neural Networks
- Computational Photography
- Data Structures and Algorithms
- Natural Language Processing
- Statistical Estimation Theory
- Analog and Digital Signal Processing
- Advanced Operations Research
- Introduction to Game Theory

Mathematics Courses

- Calculus I Functions of One Variables
- Calculus II Functions of Several Variables
- Probability, Statistics and Stochastic Processes
- Linear Algebra
- Mathematical Logic

RESEARCH PROJECTS

Human Pose Estimation using Deep Neural Networks

IIT Madras | Guide - Prof. Anurag Mittal

December 2014 - Present

- Implemented a Part Detector and a MRF-Based Spatial Model jointly using Convolution Neural Network
- Working on extending the network to a Deep Mixture Of Parts Model to handle complex poses

Motion Segmentation And Depth Map Recovery from a single image using blur as a cue

Undergraduate Thesis | Guide - Prof. A.N.Rajagopalan

August 2015 - Present

- Classified the blur kernel type at each pixel using Deep Convolutional Neural Networks and decoupled the motion and defocus blur
- Performed Segmentation on motion kernels after accounting for the camera motion
- Recovered the relative Depth Map using defocus blur information

Qualcomm Research, San Diego, U.S.A

Intern, WiFi System Team, R&D

May 2015 - July 2015

Guide - Dr. Aleksandar Damnjanovic

- Only intern selected from India based on strong technical skills
- Worked on developing MAC layer algorithms for fair coexistence of WiFi and LTE-U in unlicensed spectrum
- Carried out intense system simulations and theoretical study to quantify the performance of developed algorithms

PUBLICATIONS

Abhijith Punnappurath, Yogesh Balaji, Mahesh Mohan M R and A.N.Rajagopalan, Deep Decoupling of Defocus and Motion Blur for Dynamic Segmentation,

Submitted to CVPR^[2] 2016 (under review)

PROJECTS AND INTERNSHIPS

Air Hockey Playing Robot

Team of 3

May 2013 - July 2013

- Developed a robotic arm that plays Air Hockey using the feedback received from an overhead camera
- Built the entire system both hardware and software at a cost less than \$100
- Implemented algorithms for stable and efficient tracking of the puck in real time.

Federation Of International RoboSoccer Association (FIRA)

Team of 11 | Computer Vision Module

May 2013 - July 2013

- Built a module for automatic Dynamic Colour Calibration in the presence of variations in lighting conditions
- Designed path planning strategies for different agents in the game

Augmented Reality

Team of 3

January 2013 - April 2013

- Developed an application that detects a known patten in a video feed and superimposes another video on the detected patten
- Improved the stability of the pattern detection using heuristics

Dhavani Research

Intern | Guide - Mrs. Padma Purushotaman

December 2013 - January 2014

- Estimated the dimensions of cracks in solid objects using fluorescent images
- Mapped the crack onto 3D CAD model using Ray Tracing and projected the crack dimensions in real world coordinates

Center of Excellence in Wireless Technology

Intern | Guide - Mr. Sendil

May 2014 - July 2014

- Implemented 3GPP SCM 3D Channel Model for Wireless channel and estimated the large scale and small scale parameters between each Base Station-User link.
- Compared the potential gains of the 3D channel model with the 2D model that was in use

Virtual Lab

EEA^[5] hackathon | Guide - Prof. Nitin Chandrachoodan February 2014 - April 2014

- Built a Graphical User Interface for building circuits virtually on a breadboard online, solving and analysing them
- Circuits with Linear Analog components and simple Integrated Circuits were implemented and tested

Course Projects Salient Object Detection

Course: Computer Vision | Guide - Prof. Sukendhu Das February 2015 - May 2015

- Implemented Saliency Map Prediction using Supervised Discriminative Bottom-up Feature Integration Approach
- Extracted foreground segments by feeding the predicted saliency map as input to the Grab Cut algorithm

Spell Check System

Course: Natural Language processing

August 2015 - October 2015

- Guide Prof. Sutanu Chakraborti
- Developed an application that detects and corrects mistakes in a given piece of text
- Incorporated Context Sensitive and Context Free error detection and relevant suggestions were made

Computer Skills

Operating Systems: Linux (Ubuntu), Windows

Languages: C/C++, Java, Python, Lua

Software: MATLAB, OpenCV, TORCH, CAFFE

Positions of RESPONSIBILITY

Head of Electrical Engineering Association

August 2014 - August 2015

- Led a team of 10 students to conduct various department activities with faculty support
- Responsible for conducting EEA Annual Hackathon, Lecture Series, Electrical Engineering Department Night and Department sport activities

Coordinator of Puzzle Champ, Shaastra^[3] 2014 September 2013 - January 2014

- Part of a team of 4 responsible for organizing Online and Offline Puzzle Champ, one of the largest events in Shaastra
- Event spanned over 3 days with more than 500 participants each day

Volunteer of National Service Scheme, IIT Madras August 2012 - March 2013

- Worked on a 6 month National Service Scheme project on Video Content Generation for government schools that lack facilities
- Recorded simple science experiments for high school students and provided explanations in regional languages

OTHER ACHIEVEMENTS

- Placed 1st in Online Math Modelling, Shaastra^[3] 2014
- Winner of Mimamsa^[4] 2014, Chennai region
- Winner of Annual EEA^[5] Hackathon, 2014

^[3]Shaastra - IIT Madras Technical Fest

^[4] Mimamsa - National level inter-college Science Quiz conducted by IISER, Pune

^[5]EEA - Electrical Engineering Association, IIT Madras