

SURAJ MANIYAR

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EDUCATION

- **North Carolina State University, Raleigh, North Carolina** Expected May 2019
Master of Science in Electrical Engineering GPA: 3.66/4.0
Courses :- Data Science | Digital Imaging Systems | Probabilistic Graphical Models for Signal Processing and Computer Vision | Spatial and Temporal Data Mining | Design of a Robotic Computer Vision System for Autonomous Navigation | Computer Vision
- **Veermata Jijabai Technological Institute (VJTI), Mumbai, India** Jun 2013 – Jul 2017
Bachelor of Technology in Electronics Engineering GPA: 7.72/10.0
Courses :- Signal Processing | Robotics | Image Processing | Computer Programming | Embedded Systems | Control Systems

TECHNICAL SKILLS

Programming Languages	:	Python, C++, Java, Linux Shell scripting
Frameworks & Libraries	:	PyTorch, Tensorflow, Keras, OpenCV
Softwares & OS	:	Robot Operating System (ROS), MATLAB, LabVIEW, Linux (Ubuntu), Windows
Hardware	:	Raspberry Pi, Beaglebone Black, NI-myRio development board, AVR series microcontrollers

PROJECTS

Design of a SLAM System for Autonomous Robot (*ROS, C++, Python, OpenCV*) Jan 2018 – May 2018

- Implemented VINS-Mono and ORB SLAM2 algorithms separately, for an aerial robot Blimp for mapping a construction site
- Used NVIDIA Jetson TX1 development board and monocular camera with an IMU for localizing and mapping the surrounding which used Point Cloud Library (PCL) and Robot Operating System (ROS)
- Co-ordinated with Hardware and Context Awareness teams to integrate their work to develop a fully functional prototype

Activity Recognition from Video (*Python, Keras*) May 2018 - Present

- Implementing a paper on Long Recurrent Convolutional Network to recognize activity from video
- Currently, obtained an accuracy of **60%** for 7 different activities on the UCF-101 Dataset

Deep Visual Attention Prediction (*Python, Keras, Tensorflow, OpenCV*) Apr 2018

- Replicated the results from the paper titled 'Deep Visual Attention Prediction' which predicts human eye fixation on view-free scenes
- Obtained an accuracy of **64%** by incorporating multi-level saliency predictions

Respiratory Rate Estimation (*Python, Keras*) Dec 2017

- Estimated the respiratory rate of a human based on accelerometer data, heart rate and body temperature using Ridge Regression and Neural Networks separately with a **RMSE** of **4.58**
- Reduced the RMSE to **3.68** by incorporating temporal dynamics using Hidden Markov Model (HMM)

Foraminifera Image Segmentation using Markov Random Field (MRF) (*Python, OpenCV*) Dec 2017

- Used MRF based approach called Graph-Cut to segment the chambers of a foraminifera (marine species) from its edge probability map
- Obtained an accuracy of **71.40%** using morphological refining and watershed transformation

Stock Trading using Machine Learning (*Python, Keras*) Sept 2016 - May 2017

- Implemented a Machine Learning based approach to maximally increase the profits involved in stock trading
- Optimized the user's portfolio and implemented technical analysis using Neural Networks and Reinforcement Learning separately to suggest best actions (buy, sell or hold) to the user

Task Learning Robot (*LabVIEW*) Aug 2015 - Nov 2015

National Instruments, India

- Implemented a Computer-Vision based approach for 'Robot Learning from Demonstration' using industrial robotic arm Scorbot ER-VII
- Shortlisted in the **top 20 teams** for the **National Level Contest, NIYANTRA**, organized by National Instruments, India

Smart Railway Ticketing System (*Python*) May 2016 - Jun 2016

- Developed a prototype to automate ticket vending process at railway stations using the face of the commuter as a password
- Extracted the features of a face using SIFT algorithm and classified them using Nearest Neighbour technique
- Automated the entire the process via Linux scripts running on Raspberry Pi and the host PC (main server)

CO-CURRICULAR ACTIVITIES

- Senate member of **Society of Robotics and Automation (S.R.A.), V.J.T.I.** which deals with robotics, machine vision and automation
- Managed and conducted workshops with a team of 10, to teach students about line-following robots, embedded systems, Bluetooth technology and Internet of Things (IoT)