# SAL ANEESH SURYADEVARA

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#### Research Interests

Robot Learning, Reinforcement Learning, 3D Computer Vision, Embodied AI

## **EDUCATION**

## Indian Institute of Technology Bombay

Mumbai, India

Bachelor of Technology in Mechanical Engineering with Honors

July 2019 - May 2023

- Cumulative GPA: 9.02/10.0
- Minor Degree in Artificial Intelligence and Data Science

## Publications and Manuscripts

1. R. Gondokaryono, M. Haiderbhai, S. A. Suryadevara, L. A. Kahrs, "Learning Nonprehensile Dynamic Manipulation: Sim2real Vision-based Policy with a Surgical Robot"

[Under review at **IEEE RA-L**]

#### Research Experience

## Control of Continuum Robots using Reinforcement Learning

IIT Bombay

B.Tech Thesis, Guides: Prof. Abhishek Gupta and Prof. Kalyanakrishnan, [Project Report]

[Aug '22 - May '23]

- Introduction: Investigated model-free reinforcement learning to train control policies for a continuum robot
- Developed a custom OpenAI Gym environment and integrated it with VEGA FEM C++ middleware library and ROS to simulate more realistic dynamics of the mass-spring model, bridging the sim2real gap for RL training
- Implemented Soft-Actor Critic algorithm to learn optimal policy for the soft-robot to follow desired trajectories
- Engineered a **better reward function** by incorporating the **velocity** term which resulted in a **68%** improvement
- Designed a Curriculum Learning framework to follow complex trajectories while minimizing the work done

#### Deep Reinforcement Learning for Surgical Robot Manipulation

University of Toronto, Canada

Mitacs Research Internship, Guide: Prof. Lueder Kahrs, [Project Report]

[May '22 - Jul '22]

- Introduction: Vision-based Reinforcement Learning for autonomous manipulation of surgical robotic arm
- Implemented Proximal Policy Optimization (PPO) and Generative Adversarial Imitation Learning for training an arm of the dVRK robot in Unity3D to mimic human-like maneuvers with only camera input
- Designed Curriculum Learning architecture and tuned lesson parameters, enabling learning of complex tasks
- Developed **Domain Randomization** techniques and achieved 96.3% sim2real success, enabling policies trained purely in simulation to transfer to the real dVRK robot for tasks like rolling cubes and soft-body ropes to goal

## Decentralized Multi-Agent Patrolling using Q-Learning

IIT Bombay

RnD Project, Guides: Prof. Arpita Sinha and Prof. Leena Vachhani, [Code]

[Dec '20 - Oct '21]

- Introduction: Given a graph representation G(V,E) of the environment and a set of agents A, we wish to find an optimal patrolling strategy with minimal information sharing which minimizes average graph idleness
- Modelled the patrolling problem as a Markov Decision Process and designed appropriate reward functions
- Implemented Q-Learning and Time Series Forecasting (ARIMA & SES) to minimize average graph idleness
- Developed patrolling techniques and analyzed their performance using ROS, TraCI and SUMO simulator

#### Technical Skills

**Programming Languages** C#, C, C++, Python, MATLAB

Machine Learning PyTorch, TensorFlow, Keras, OpenAI Gym, Numpy, Pandas, Seaborn

Robotics & Computer Vision ROS, Gazebo, OpenCV, CoppeliaSim

Simulation & CAD Software Unity3D, MuJoCo, CARLA, COMSOL, SUMO, AutoCAD, SolidWorks

# Image-to-Image Translation using GAN | GNR638: ML for Remote Sensing | [Code]

Fall 2022

- Implemented and compared the image generation capabilities of **Generative Adversarial Networks** (GANs) and **Variational Autoencoders** (VAEs) in PyTorch using a dataset of 17 different species of flowers.
- Increased the dataset size for GAN training for style transfer by applying position and colour augmentation.
- Implemented and compared the performance of DiscoGAN and CycleGAN architectures for style transfer

# Statistical Solvers using Graph Neural Networks | IE643 : Deep Learning | [Report]

Fall 2022

- Worked on a paper implementation to understand Deep Graph Neural Networks as a new class of solvers for permutation-invariant optimization problems that can be trained without a training set of sample solutions
- Replicated the results and obtained a correlation >99.99% with the state-of-the-art Newton Raphson method for a non-linear real world AC power flow computation problem, while being 100X faster due to GPU parallelism

## Self-Driving Car | University of Toronto | MOOC Project | [Code]

Summer 2021

- Built an **environment perception** stack, using a **Semantic Segmentation** neural network for lane estimation (**Encoder Decoder**) and object detection to alert the car about the position and category of obstacles
- Developed a full **vehicle state estimator** using an error-state extended **Kalman filter** fuse inertial measurements from an IMU together with position measurements from a GNSS receiver and LIDAR

## Stock Price Prediction: Sentiment Analysis and LSTM | [Code]

Spring 2022

- Integrated CNN with Word2Vec (Skip-Gram) model to calculate sentiment index of the day using comments
- Implemented a Long Short-Term Memory (LSTM) model based on RNN architecture with attention mechanism and dropout, taking input: trend extracted by EMD, the historical data and the sentiment index
- Achieved MAPE of 1.65 %,  $R^2 > 0.97$  with time delay of 2 days (predicted by 30-day historical data)

# Music Genre Classification System | DS303: Introduction to Machine Learning | [Code]

Spring 2022

- Extracted Mel-frequency Cepstral Coefficients (MFCC) from audio samples belonging to 10 music genres
- Compared the performance of K-Nearest Neighbors (KNN), Random Forest, Support Vector Machine (SVM), Convolutional Neural Network (CNN), Long Short-Term Memory (LSTM) network for classification
- Achieved test accuracy of 90.1% and 88.2% using CNN and LSTM respectively using ADAM and CE loss

# Modelling and Control of a Robotic Arm | ME604: Robotics | [Code]

Spring 2021

- Modelled a 6-axis robot arm using DH parameters in MATLAB and solved for position kinematics
- Designed a motion planner that generates a joint-space trajectory to move the end-effector to the goal

# TECHNICAL COMPETITIONS

## Autonomous Multi-Agent Package Sorting System | [Code]

[Aug '21 - Feb '22]

 $Team\ Lead\ of\ 10\ Membered\ team\ |\ National\ Semi-Finalists\ |\ Flipkart\ GRiD\ 3.0\ -\ Robotics\ Challenge$ 

- Developed a system of mobile bots capable of autonomous package sorting using ROS and OpenCV framework
- Built a navigation system using a central image processing unit, tracking each bot's pose through **ArUco** markers
- Engineered a multi-robot collision-free path planner implementing Conflict-Based Search (CBS) algorithm
- Implemented Space-Time A\* search algorithm with an additional time dimension to deal with dynamic obstacles

## Autonomous Delivery Drone System | [Code]

[Sep '20 - Mar '21]

Team Lead | Vitarana Drone | e - Yantra Robotics Competition

- Simulated a working prototype of an autonomous drone delivery system for package delivery during Covid-19
- Designed attitude and position (PID) controllers in ROS to control the drone's pose in Gazebo simulator
- Implemented A\* algorithm for path planning and obstacle avoidance in an unknown environment
- Built a Local Binary Pattern (LBP) Cascade classifier to detect the landing markers for package delivery

## Image to Speech Converter for Visually Impaired | [Code]

[Apr '20 - Jun '20]

- Implemented MSER algorithm to extract text from an image in an unstructured environment
- Built a Convolutional Neural Network using TensorFlow, trained it to identify the text extracted
- Included a Tesseract OCR model for structured environment and used a Text-to-Speech module to read aloud

# SCHOLASTIC ACHIEVEMENTS

• Selected for the MITACS Globalink Internship Program at University of Toronto, Canada	(2022)	
• Awarded <b>AP</b> grade for exceptional performance in Introduction to Machine Learning (top 2%)	(2022)	
• Secured All India Rank 949 in IIT-JEE Advanced entrance exam out of 160,000 candidates	(2019)	
• Achieved a percentile of <b>99.91</b> in <b>JEE Main</b> entrance exam out of <b>1.1</b> million students		
• Admitted to pursue <b>B.E</b> in <b>Aerospace Engineering</b> from <b>NTU Singapore</b> (QS Rank 12)	(2019)	

## Positions of Responsibility

## Convener | Electronics and Robotics Club | Institute Technical Council

[Jun '20 - May '21]

15-member team promoting tech culture amongst 1000+ freshmen

- Organized and spoke at numerous workshops and bootcamps ranging from Robot Design, Arduino, Image Processing, Forward & Inverse Kinematics, and Control Theory attended by 150+ students
- Planned and executed an **institute level technical championship**, in a virtual world modelling the campus
- Contributed to ERC Wiki and authored articles on Path Planning Algorithms: A\*, RRTs, APFs & PRMs

# Junior Propulsion Engineer | Team Veloce Hyperloop IITB

[Jan '20 - May '21]

A student technical team developing a working Hyperloop pod prototype

- Worked on the development of Linear Induction Motor as the principal propulsion mechanism
- Optimized the thrust as well as lift production using COMSOL simulator over a large range of speeds
- Finalists (Top 5 teams internationally) in Desert Hyperloop competition organized by the Arizona State University

## KEY COURSEWORK

AI & ML	Introduction to Machine Learning, Programming for Data Science, Statistical Machine Learning and Data Mining, Deep Learning: Theory and Practice, Deep Learning for Remote Sensing, Data Processing in Remote Sensing, Multiscale Materials Informatics, Distributed Optimization and Machine Learning
CS & Math	Computer Programming and Utilization, Calculus, Linear Algebra, Introduction to Numerical Analysis, Statistics and Probability for Materials Engineers
Robotics & Control	Robotics, Microprocessor and Automatic Controls, Linear and Nonlinear systems, Signals and Feedback Systems, Mathematical Structures for Control, Kinematics & Dynamics of Machines, Machine Design
Certifications (MOOCs)	ROS: Localization, Navigation and SLAM, Mastering Data Structures & Algorithms using C and C++ (Udemy), Algorithmic Toolbox (UC San Diego), Neural Networks and Deep Learning (Deeplearning.ai), Introduction to TensorFlow (Deeplearning.ai), Fundamentals of Reinforcement Learning (University of Alberta), Deep Reinforcement Learning, Self Driving Car Specialization (University of Toronto)

#### References

Prof. Lu	ıeder	Kahrs	5
Assistant	Profes	ssor	
University	y of To	oronto,	Canada

Prof. Arpita Sinha Professor IIT Bombay, India Prof. Biplab Banerjee Associate Professor IIT Bombay, India

#### Prof. Leena Vachhani

Professor IIT Bombay, India Prof. Abhishek Gupta Assistant Professor

IIT Bombay, India