Nishant Ramakuru

% ramakurunishant.com @ ramakurunishant@gmail.com

Education_

UNIVERSITY OF BRISTOL

MSc in Robotics

Courses - **Distinction**, 70.70% Overall -**Frist Class Honours**, 68.47%

IIIT. PUNE

DELTA JUNIOR COLLEGE

Distinction, 7.5 GPA

Courses ____

Artificial Intelligence Image Processing Computer Vision Intelligent Adaptive Systems Robotics Systems Uncertainity Modelling

Skills_____

LANGUAGES

Python • C/C++ • Matlab • Java • Bash

TOOLS

JAX • PyTorch • TensorFlow • SQL • Git

Honors____

P. P. CHHABBRIA AWARD

For outstanding contributions at National and International level

EDGE INNOVATION CHAL-LENGE

Secured 2nd place for increasing the propulsion efficiency of drones organized by EDGE(UAE)

SMART INDIA HACKATHON 2017

Winner in nation wide competion organized by the ministry of defense

INTEL HIGHER EDUCATION CHALLENGE 2017

SECURED 9TH NATION WIDE

Experience_

HALCON | ROBOTICS ENGINEER

Feb 2022 – Present

Abu Dhabi, UAE

- Prototyped, developed, and implemented robotics solutions with smart algorithms for automation, including localization, object detection & tracking, and control.
- Generating simulations and parameters, robot programming, integrating vision/sensory systems, and building data analytics dashboards.
- Skilled in PLC programming and experienced in utilizing ROS and ROS 2 packages.

Secondary Project Initiatives

- SPEED CONTROL USING DEEP Q NETWORKS | HALCON Proposed a Deep Q learning technique to control brushless DC motor to Improve propulsion efficiency of UAVs by 10%. Decreased battery consumption compared to traditional PID controllers by 23%.
- COMPUTATIONAL FLUID DYNAMICS USING JAX | HALCON Proposed a research solution to streamline CFD parameters, three-dimensional turbulence, compressibility effects, and two-phase flows using Generative Adversarial Networks using JAX.

ALGO8 | Machine Learning Engineer

May 2018 – Aug 2019

♀ Banglore, India

Building algorithms & highly adept at clustering & classification, web scrapping, data analysis & visualization to increase business efficiency.

• IMAGE PROCESSING | ALGO8

Alcohol level detection based on thermal images for Cultivar (CANADA). Prediction of the confidence level of alcohol content based on thermal heat maps and facial feature extraction.

• **REGRESSION ANALYSIS** | ALGO8

Prediction of Xylene and Melt flow rate in HMEL(chemical plant. Carrying out ad-hoc analysis and production executable APIs from data procurement to prediction. Accuracy of 90 for recall quality

• ANOMALY DETECTION | ALGO8

Predicting failure events using auto encoders in a class imbalance dataset. Overall lowered production time and save costs, achieved an 85% Recall Rate across 3 assemblies on 21 lamps.

Projects_

OSINT | MINISTRY OF DEFENSE, INDIA

Created an intelligence tool to multi-factor methodology for collecting, analyzing and making decisions about data accessible in publicly available sources to draw metrics carrying out sentiment analysis, topical modelling, reach, impression and engagement analysis on social media.

FORECASTING POTENTIAL HEALTH THREATS | INTEL

Proposed and devised a gadget to forecast potential health threats using a combination of modified support vector machines and reinforcement learning. Capable of predicting heart attacks, allergic reactions and asthma attacks 2-3 minutes prior to event.

Internships_

ENALL INDUSTRIES |

HYDERABAD

Integration of servos and laser intensity control in acrylic CO2 laser cutting machine for cutting and engraving operations.

VA CHAMP INDUSTRIES |

HYDERABAD

Calibration and programming of automation machinery, PLCs to desired functions.

MATHEMATICS & PYTHON TUTOR | BRISTOL

Taught mathematics and python programming to high school students to prep for GCSE A levels.

Achievements___

CAPTAIN OF THE WINNING TEAM AT NICMAR FUTSAL TOURNAMENT 2016 & 2017 | PUNE

CAPTAIN OF THE WINNING TEAM AT COEP FUTAL TOURNAMENT | PUNE

WINNER AT IIIT SUPER LEAGUE FUTSAL TOURNAMENT 2016 | PUNE

HEAD OF MARKETING AND MEDIA RELATIONS, DHRUVA 2016 | IIT PUNE

PARTICIPANT OF WAR OF BANDS 2016 AT SYMBIOSIS LAVLE | PUNE

WINNER AT INTER-HOUSE FOOTBALL, BASKETBALL AND COCO TOURNAMENTS AT BHAVANS SRI RAMAKRISHNA VIDYALAYA, 2008 | HYDERABAD

Research.

DESIGNING CONSIDERATE SWARMS

N. Ramakuru, N. Stillman

Proceedings of The Conference on ALIFE, International Society of Artificial Life, 2021

Proposed a game-theoretic approach to design agents that explicitly considers the behaviour and preferences of other agents. Agents also displayed interesting social behaviours, queuing, endogenously.

PREDICTING COLLECTIVE DYNAMICS USING DYNAMIC ATENTION NEURAL INFERENCE **DANI**

N. Ramakuru, N. Stillman

Ongoing

The aim of the research is to successfully predict trajectories of swarming agents in a simulated environment by learning the interacting dynamics in the latent space using graph attention networks and inference based models.

Academic Projects _____

ASIMOV - THE PERSPICACIOUS OCTAPOD | IIIT PUNE

An 8 legged spider bot that is capable of clearing mazes on its own using a combination of Tremaux algorithm and Markov decision process. Capable of mapping environments and transmitting real-time data to an online database. Implemented and deployed onboard AI model on Intel Eddison processor

DESIGNING CONSIDERRATE SWARMS | UNIVERSITY OF BRISTOL Implemented Considerate algorithm, using a combination of conditional game theory and evolutionary algorithm, considerate behaviour, to avoid actively inconveniencing each other in an evacuation scenario. Displayed behaviours like queuing and clustering endogenously and observed the effects of memory on agents' decisions.

ROMI | UNIVERSITY OF BRISTOL

The aim of this project is to enable an autonomous robot to follow a user defined path, black contour on a white background, and return to the original position without any human intervention. The robot used here was a Pololu Romi, a differential drive versatile mobile robot with an Arduino Leonardo Microcontroller board (ATMEL ATMEGA32u4) embedded on it.

FUZZY LOGIC | UNIVERSITY OF BRISTOL

The aim of this project was to compare inverse kinematics models for 3R manipulator using adaptive fuzzy inference systems and neural networks, (MLP and polynomial poly-processor neural network).

ROBOTIC MANIPULATOR | UNIVERSITY OF BRISTOL

The aim of this project was to derive Denavit–Hartenberg representation of the forward kinematics of Lynx motion robot arm. Analyse the workspace of the end-effector and plot 2D and 3D views of the workspace. Derive the inverse kinematics for the Lynx motion robot Solve and implement parallel robot inverse kinematics.