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May 2024 graduate seeking full-time opportunities in Robotics & AI

Experience

Brainchip, Robotics & AI Solutions Architect Intern | Remote

- Developed and deployed **RL** models for robotic systems, integrating **physics engines** to solve real-world problems.
- Drove advanced solutions, optimizing robotic platform performance and stability through ML-driven control systems.

NICE Lab - Stretch RE1, Research Volunteer (Prof. Zhe Xu) | Arizona, USA

- Develop and evaluate differential control synthesis algorithms for multi-agent systems.
- Conduct perception and RL research with the Hello Robot, focusing on causal inference and counterfactuals for RL.

Indian Institute of Technology Bombay, Robotic Software Engineer Intern | Remote

- Led an 8-person team to develop a fiducial-marker-based localization model for an unstable camera feed.
- Optimized the localization model using **V-rep** for real-time camera feeds, achieving a calibration error of ≤0.5%.
- Designed a rule-based visual scripting framework for configuring auto-evaluators through BORemoteAPI for evaluation.
- Incorporated a unit testing framework with automated test cases to validate the auto-evaluator model.

e-Yantra - Quadraped Bot, Co-Founder and Team Lead - Robotic Engineer | Bihar, India

- Aug 2019 Feb 2020 Led a 4 member team of IIT Patna's student quadruped robot team to National (India) Finalist Status (99.7 percentile).
- Built a robot from scratch possessing vision, picking, placing, and autonomous decision-making capabilities.
- Worked with 2D Path Planning(A* & Dijkstra) algorithms to take the shortest path during natural emergencies.

Neyveli Lignite Corporation India Ltd. (NLCIL): Mechanical Engineer Intern | Neyveli, India June 2019 - Aug 2019

- Improved circulating water pump efficiency by 8.44% using **coating technologies** with a payback period of < 2 months.
- Led team to assess and maintain water circulating pump through coatings, showcasing strong team leadership skills.

Education

4.0/4.0 MS in Robotics and Autonomous Systems, Arizona State University | Arizona, USA 2022-24 7.5/10 BTech in Mechanical Engineering, Indian Institute of Technology Patna | Bihar, India 2018-22

Achievements: Finalists @ International Robotic Competition (eYRC, IIT Bombay) | Finalists in Mech. Dept. - Bachelor's Capstone Proj. 3 International Conferences: I-4AM '22 (Indian Institute of Science, Banglore) | IEEE (Submitted) | Delivered 2 lighting talks Courses: Advance Linear Algebra | Sequential Decision Making | RL | ML | UAVs | Perception | Design Optimization | Controls | PDE

Skills

Python, C/C++, C#, embedded C, Java, Catkin, CUDA, CMake, Matlab, Git, Scripting (Bash), LaTeX, HTML, Vim Programming **Robotics** ROS 1/2, V-Rep, Gazebo, Ansys, Movelt, MuJoCo, FEA, CFD, Arduino, AtMega 2560, Sensor Interfacing, Sensor Fusion, PLC Linux, Tensorflow, Pytorch, Docker, OpenCV, ZeroMQ, B0RemoteAPI, CorelDraw, Solidworks, Fusion360, Unity Engine Software Robotics Software Engineer, Udacity Nanodegree - (2023) | Self-Driving Cars, University of Toronto - (2023) Certifications

Projects

Home-Delivery Bot

Service bot, Personal Project

- Developed a environment utilizing Gazebo and implemented a mobile robot integration with ROS node to chase an dynamic target.
- Utilized Adaptive Monte Carlo localization algorithms in ROS and deployed a optimized RTAB-Map to create 2D environment.
- Designed and implemented C++ ROS packages to autonomously navigate using **Dijkstra's** and to perform robotic manipulation.

IEEE Control Systems Society Conference (Paper Submitted)

- Distributed Differentially Control Synthesis for Multi-Agent Systems with Metric Temporal Logic Specifications
- A distributed RHC approach for multi-agent systems with privacy by adding noise to their outputs, maintaining MTL specifications.
- Utilized Kalman filter equations and MILP to encode MTL specifications as constraints.

Visual Tracking Unmanned Vehicle - Mambo Drone

EGR 598 - Robotics Systems II (Course Project)

- Developed a high-performance. low-level flight control algorithm with integrated Kalman Filter for autonomous Mambo Drone.
- Successfully integrated an advanced image processing module for various capabilities in a real-world Mambo drone.

Object Goal Navigation using Goal-Oriented Semantic Exploration

CSE 598-Perception in Robots (Course Project)

- Integrated YOLOv7 and performance enhancements led to a 7% success rate boost in object navigation per path length.
- Collaborated on a deep RL model, leveraging On Policy & Local Policy, Integrated RRT to path planning replacing Fast Marching.

Deep Convolutional-GAN using Fashion MNIST

EGR598-Machine Learning and Artificial Intelligence(Final Project)

• Developed a Deep Convolution Generative Adversarial Network **DC-GANs** architecture and successfully trained within 50 epochs. Attained an impressive DCGAN loss rate of 0.014 for the generator model, demonstrating generation of realistic synthetic images.

Singularity Analysis of a Robotic Arm

Modeling and Control of Robots

- Observed a behavior of the 6-DoF robotic arm in the singularity space. A drastic change of 10⁻⁴ to 10⁻⁶ over 0.005 seconds.
- An swift behavior in the Jacobian matrix was noticed to set a safe boundary avoiding singularity space.

Jan 2023 - May 2023

Dec 2022 - April 2023

Jan 2023 - April 2023

Jan 2023 - April 2023

Nov 2022 - Dec 2022

Nov 2022 - Dec 2022

May 2023 - Aug 2023

Jan 2023 - Present

May 2020 - July 2020