# Prabin Kumar Rath

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#### EDUCATION

# Arizona State University

Aug. 2022 – May 2024

M.S. in Robotics and AI (Thesis track), GPA 4.0/4, Advisor - Prof. Nakul Gopalan

Tempe, Arizona

National Institute of Technology Rourkela

July 2016 – May 2020

B. Tech. in Computer Science and Engineering, GPA 8.91/10

Rourkela, India

## Research Experience

## Language Grounding and Planning Lab

May 2023 – Present

Arizona State University, Advisor - Prof. Nakul Gopalan

Tempe, Arizona

- Designed a novel Transformer-Diffusion policy for generative neural motion planning, enabling *zero-shot* configuration space planning across 7 commercial robots in unseen real-world environments. [Project]
- Developed a differentiable collision model for robotic manipulators and leveraged its gradients for reactive collision avoidance, enhancing the **safety of human-robot interactions**.
- $\bullet \ \ {\bf Created \ synthetic \ data \ generation \ pipelines \ with \ {\bf PyBullet}, \ {\bf Coppeliasim}, \ {\bf and \ NVIDIA \ Isaac-Sim \ simulators}.$
- Enabled real-time simulation of 1000+ robots for training Gym compatible RL policies with RGBD observations.

#### Electric Vehicles and Intelligent Transportation Lab

Sept. 2022 - May 2024

Arizona State University, Advisor - Prof. Hongbin Yu

Tempe, Arizona

- Analyzed safety envelope and time to collision metrics between vehicles and pedestrians, enabling **real-time reporting of AV induced unsafe situations** at urban traffic intersections. [Project]
- Integrated pretrained vision models for 3D object detection, and Kalman filter for 7-DoF bounding box tracking on real-world LiDAR pointcloud data achieving 83.6% mAP and 87.4% MOTA respectively.
- Developed novel Graph Neural Network and Pointnet models for object boundary prediction and 3D bounding box regression on unseen LiDAR data, achieving 10 fps inference speed with Hesai OT128 sensor.

## Unmanned Vehicles Robotarium Lab

May 2019 – July 2019

University of Calgary, Advisor - Prof. Alex Ramirez-Serrano (Letter)

Calgary, Alberta

- Devised a Detection and Tracking of Moving Objects (DATMO) algorithm for collision-free navigation in cluttered and GPS-denied environments. Achieved detection accuracy of 91.42% for unseen moving objects. [Project]
- Worked with Velodyne VLP-16 LiDAR and Intel T-265 tracking camera to setup indoor robot navigation.
- Collected, organized and published three indoor pointcloud datasets for DATMO benchmarking.
- Implemented C++ scripts for real-time pointcloud processing and validated its performance on KITTI dataset.

#### Soft Computing Lab

Dec. 2018 – Jan. 2019

IIT Kharagpur, Advisor - Prof. Dilip Kumar Pratihar (Letter)

Kharagpur, India

- Developed a real-time remote teleoperation system for bipedal exoskeleton, enabling precise mimicry of human leg motion. Evaluated effectiveness for rehabilitation through experiments with 18 human subjects. [Project]
- Utilized ESP8266 Wi-Fi, and MPU9250 9-axis IMU for closed loop PID control on a Raspberry Pi computer.
- Implemented the control algorithm using C++ and validated its effectiveness using gait pattern analysis.

# SELECTED PUBLICATIONS

- [1] Rath, Prabin Kumar, and Nakul Gopalan. "Whole-Body Neural Policy for Zero-Shot Cross-Embodiment Motion Planning." In RSS 2024 Workshop on Embodiment-Aware Robot Learning. Under review at ICRA 2025. [Preprint]
- [2] Rath, Prabin Kumar, Blake Harrison, Duo Lu, Yezhou Yang, Jeffrey Wishart, and Hongbin Yu. "Evaluating Safety Metrics for Vulnerable Road Users at Urban Traffic Intersections Using High-Density Infrastructure LiDAR System." No. 2024-01-2641. SAE Technical Paper, 2024. [Paper]
- [3] Kumar Rath, Prabin, Alejandro Ramirez-Serrano, and Dilip Kumar Pratihar. "Real-time moving object detection and removal from 3D pointcloud data for humanoid navigation in dense GPS-denied environments." Engineering Reports 2, no. 12 (2020): e12275. [Paper]
- [4] Rath, Prabin Kumar, Neelam Mahapatro, Prasanmit Nath, and Ratnakar Dash. "Autonomous Chess Playing Robot." In 28th IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), pp. 1-6. IEEE, 2019. [Paper]

#### Masked Trainable Embeddings for Efficient Task Learning [Project]

Fall 2023

- Incorporated trainable adapters into Action Chunking Transformer (ACT) policy for multi-task learning.
- Improved few-shot learning performance of the baseline by 32% using an online embedding masking strategy.

#### Multi-Robot Swarm Pattern Formation from Hand-drawn Images [Project]

Fall 2023

- Developed controllers for a swarm of **16 e-puck** robots using the signed distance field of hand-drawn images.
- Utilized Control Barrier Functions (CBF) for collision-free swarm pattern formation in CoppeliaSim.

#### Stacking Cubes with Turtlebot Robotic Arm [Project]

Spring 2023

- Created a ROS MoveIt package using IKFast and RRT\* for robotic cube stacking, achieving 95% success rate in Gazebo simulations and 78% on physical 3D-printed hardware.
- Trained a torque-controlled visual reinforcement learning policy using Soft Actor-Critic (SAC) algorithm to grasp cubes from random locations with RGBD observations, achieving 73% success rate.

## Preference Learning from Automatic Ranked Demonstrations [Project]

Spring 2023

- Implemented D-REX inverse reinforcement learning algorithm to train reward functions from suboptimal demonstrations using Luce-Shepard preference modeling.
- Trained a PPO reinforcement learning policy using the learned reward function that outperformed the expert demonstrator policy by 233%.

#### Spatiotemporal Learning for Traffic Flow Prediction [Project]

Fall 2022

- Experimented with different CNN backbones (ResNet, VGG, EfficientNet, InceptionNet) for analyzing the spatio-temporal learning performance in traffic flow prediction.
- Improved upon the STResNet baseline achieving an average grid RMSE 17.9 on TaxiBJ and BikeNYC datasets.

#### Monte-Carlo Tree Search Pacman Agent [Project]

- Developed an AI agent for the Pacman game using the MCTS algorithm in Python. Merged reflex behavior and greedy A\* search to achieve a win rate of 80% on standard layouts.
- Benchmarked against three conventional game-theory agents using statistical ANOVA Tukey HSD tests.

# Autonomous Underwater Vehicle (AUV) [Project]

Spring 2019

- Formulated OpenCV functions for reliable detection of underwater artifacts, thereby enabling autonomous execution of 8 different tasks under challenging lighting conditions and underwater glare.
- Implemented state machines in C++ for autonomous execution of underwater exploration missions.

#### Chess Playing Robot [Project]

Spring 2018

- Developed image processing algorithms using OpenCV for human chess move detection from an overhead camera.
- Designed UI in Qt C++ for real-time human robot interaction, enabling mid-game saving and resume features.
- Created Arduino scripts for accurate positioning of CNC controller using feedback from IR sensors.

#### Industry Experience

Experian

June 2024 - Present

Costa Mesa, California

- MLOps Engineer • Developed scalable workflows for ML model life cycle management, created inference orchestration platforms adhering to millisecond latency response SLAs serving 300+ enterprise clients. [Product]
  - Created asynchronous regression infrastructure with a Record–Replay mechanism, ensuring backward compatibility and robust software deployment, thereby reducing unprecedented production failures by 37%.
  - Automated excel file parsing and generated 200k edge-cases for analyzing Experian consumer credit records.
  - Enabled multi-layered identity verification and fraud prevention features using OTP, KIQ, and document checks.
  - Deployed containerized Fast API microservices on AWS Fargate with Elasticsearch, AWS S3, Docker, and Jenkins.

Wells Fargo

Aug. 2020 - July 2022

Hyderabad, India

Software Engineer

- Architected multi-threaded Rest API modules in Python to interface with Azure Cognitive Services and optimized average response time by 75%, while delivering 4x throughput.
- Engineered OCR pipelines for table layout detection and extraction of customer data from scanned bonds and contracts, resulting in a 400 hours/week reduction of manual labor.
- Designed configurable and robust regular expression modules for numerical data extraction from 2.4 million handwritten forms and documents.
- Utilized xUnit to ensure consistent backward compatibility with 95% code coverage over multiple releases.

# Academic Service

#### Robotics and AI Paper Reviewing

- Conference: ICRA 2025, 2024 | RA-L 2023 | IROS 2023 | RO-MAN 2023
- Workshop: PRL@AAAI 2025 | PRL@ICAPS 2024

#### Teaching and Mentorship

- Project Mentor for graduate course "Connected and Automated Vehicles" under Prof. Jeffery Wishart, Arizona State University (Fall 2023). Conducted class meetings, guiding student groups to successful project completion.
- Delivered a seminar lecture on topic "Application of LiDAR Detection and Tracking in Quantifiable Safety Metrics Analysis", Arizona State University (Fall 2023). [Slides]
- Served as a Grader for undergraduate course "Emerging Technology in Automotives and Transportation" under **Prof. Hongbin Yu**, Arizona State University (Fall 2022).
- Taught the basics of robot design and Arduino programming to freshmen students at NIT-Rourkela. Mentored a group of five students to build a line-following robot (Fall 2017).

### ACHIEVEMENTS

- Recipient of Gold Coin Award 2022 for engineering excellence at Wells Fargo, Hyderabad.
- MITACS Globalink 2019 fellowship to pursue a 12 weeks research internship at the University of Calgary.
- First position out of 15 teams at National AUV competition organized by NIOT, SAVe 2019, IIT-Madras, Chennai.
- Second position out of 27 teams at International AUV competition by IEEE-OES, SAUVC 2018, Singapore.
- Received India's top 10 innovative project award for Chess Playing Robot at Quest Ingenium 2018, Bangalore.
- Third position out of 50 teams at KSHITIJ 2017 Semi Autonomous Robotics competition, IIT-Kharagpur.
- Third position out of 10 teams at MINARE 2017 Manual Robotics competition, NIT-Rourkela.

## [Certificates Folder]

#### SKILLS AND INTERESTS

Interests: Robot Learning, 3D Perception, and Software Engineering

Programming Languages: Python, C/C++, MATLAB, C#, TypeScript, Java, Shell

Robot Simulators: Gazebo, CoppeliaSim, PyBullet, Nvidia IsaacSim

Cloud Technologies: AWS, Azure, Kubernetes, Docker

Tools and Frameworks: PyTorch, TensorFlow, ROS/ROS2, OpenCV, Open3D, Angular, Linux, Git

#### References

Prof. Nakul Gopalan, Arizona State University (Master's Thesis Advisor) [nakul.gopalan@asu.edu]

Prof. Hongbin Yu, Arizona State University (Master's Thesis Co-Advisor) [hongbin.yu@asu.edu]

Prof. Yezhou Yang, Arizona State University (Master's Project Advisor) [yz.yang@asu.edu]

Prof. Suchismita Chinara, NIT-Rourkela (Bachelor's Advisor) [suchismita@nitrkl.ac.in]

Prof. Ratnakar Das, NIT-Rourkela (Bachelor's Advisor) [ratnakar@nitrkl.ac.in]