# **Prabin Kumar Rath**

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#### **EDUCATION**

M.S. Robotics and Artificial IntelligenceMay 2024Arizona State University, Tempe, AZ4.00 GPAB.S. Computer ScienceMay 2020National Institute of Technology, Rourkela, India8.91 GPA

#### TECHNICAL SKILLS

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

Simulators: Gazebo, Coppeliasim, PyBullet, Nvidia IsaacSim

Cloud Technologies: Azure, AWS, Kubernetes, Docker

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

**WORK EXPERIENCE** 

#### Electric Vehicles and Transportation (EVSTS Lab), ASU:

#### Research Assistant

Sept. 2022 - Present

- Integrated PV-RCNN 3D object detection model with Hesai and Ouster LiDARs, achieved an impressive 83.6% mAP.
- Employed Kalman filters for accurate object tracking that exhibited **87.4% MOTA**. Calculated Safety Envelope and Time to Collision metrics between vehicles and pedestrians, enabling in-depth analysis of accident scenarios. <a href="Paper-Link">Paper-Link</a>
- Developed a Graph Neural Network (GNN) model for object boundary prediction and a Pointnet model for 7-DOF bounding box regression on 3D LiDAR data, achieving ~10 fps on Hesai Pandar128.

## Language Grounding and Planning (Logos Lab), ASU:

#### AI Researcher

May 2023 - Present

- Created RL environment for tabletop manipulation with Franka Panda robot in Coppeliasim. Developed multi-robot RL environments in Nvidia IsaacSim. Enabled real-time simulation of 1000+ robots with RGBD-segmented observations.
- Invented a cross-embodiment generative neural motion policy, enabling zero-shot configuration-space sim-to-real motion planning across 7 commercial robots in unseen real-world environments. <a href="Paper-Link">Paper-Link</a>

## Wells Fargo - EGS, Hyderabad, India:

## Software Engineer (Data Scientist) Aug. 2020 - July 2022

- Architected and deployed robust, multithreaded Rest API modules in Python to efficiently interface with Azure Cognitive Services. 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 remarkable **400-hour/week** reduction of manual labor.
- Designed configurable and robust C# Regular Expression modules for numerical data extraction from **2.4 M** handwritten forms and documents; utilized XUnit to ensure consistent backward compatibility over multiple release waves.

## **ACADEMIC PROJECTS**

# Masked Trainable LoRA for Efficient Task Learning | Generative AI, Python

Fall 2023

Coursework Project, Worked in a team of three, Project-Link

- Incorporated masked fine-tuning using LoRA adapters into SOTA Transformer models for task and skill generalization. Improved the few-shot learning performance of the baseline models by an average of **32**%.
- Utilized Wandb for visualization of learning metrics while training the model on ASU's supercomputing clusters.

# **Stacking Cubes with Turtlebot Robotic Arm** | Gazebo, RL, Planning, Python

Spring 2023

- Portfolio Project, Worked in a team of three, <u>Project-Link</u>
  - Devised a highly effective control and planning ROS MoveIt (IKFast, RRT\*) package for stacking cubes and rigorously validated it through Gazebo simulations. Demonstrated **95%** success rate in simulations and **78%** on real hardware.
  - Trained a torque-controlled visual servoing Soft Actor-Critic (SAC) policy in Gazebo with 3D RGBD observations that resulted in a **73%** success rate at grabbing cubes placed at random locations.

# **Preference Learning from Automatic Ranked Demonstrations** | MuJoCo, IRL, Python Coursework Project, Worked in a team of four, Project-Link

Spring 2023

- Implemented an Inverse Reinforcement Learning (IRL) algorithm to learn reward functions from suboptimal demonstrations using Luce-Shepard preference modeling in OpenAI gym environments.
- Trained a PPO reinforcement learning policy using Stablebaselines3 that outperformed the demonstrator by 233%.

# Spatiotemporal Learning for Traffic Flow Prediction | PyTorch, CNN, Python

Fall 2022

- Coursework Project, Worked in a team of four, <a href="Project-Link">Project-Link</a>
  - Experimented with **4** different CNN backbone architectures (ResNet, VGG, EfficientNet, InceptionNet) for improving the spatio-temporal learning performance in traffic flow prediction applications (Python, PyTorch, Tensorboard).
  - Improved upon the STResNet baseline achieving an average grid **RMSE 17.9** on TaxiBJ and BikeNYC datasets.

# Monte-Carlo Tree Search Pacman Agent | MCTS, Python

Fall 2022

Coursework Project, Worked in a team of four, Project-Link

- 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 the algorithm against 3 conventional game-theory agents using statistical ANOVA Tukey HSD tests.

## **EXTRACURRICULAR ACTIVITIES**

• Mentoring undergraduate students for projects in the course "Connected and Automated Vehicles", ASU

Fall 2023

Organized Robotics competition at NIT Rourkela, and managed 30 teams from colleges across India.