# Palash Chatterjee



## **EDUCATION**

Indiana University

Ph.D. in Computer Science

May 2026

Indiana University

Bloomington, IN

M.S. in Data Science May 2021

West Bengal University of Technology

B. Tech. in Computer Science and Engineering

June 2016

### **PAPERS**

Palash Chatterjee, Ashutosh Chapagain, Weizhe Chen, Roni Khardon, "DiSProD: Differentiable Symbolic Propagation of Distributions for Planning"

### EXPERIENCE

Indiana University

Research Assistant

Bloomington, IN

Aug 2020 - Present

Working with Dr. Roni Khardon on a symbolic planner that can work with longer planning horizons and sparse rewards. Migrated the code-base from PyTorch to JAX resulting in 3-5x speedup.

Indiana University

Bloomington, IN

Data Analyst

Nov 2019 - Aug 2020

Collected and analyzed data about K-12 schools to study the relationship between the demographics of students and their performance in computer science courses, and visualized the relationships on a Dash dashboard.

### ThoughtWorks Technologies

Gurgaon, India

Application Developer

July 2016 - July 2019

Migrated existing MR pipelines and built custom Spark pipelines for data ingestion, cleanup and transformations to predict after-sales service.

Built Jenkins pipelines to enable continuous integration and deployment of code in various environments.

Led a team of 5 to develop a proof-of-concept for predicting equipment based on after-sales invoice with an accuracy of over 70% using decision trees.

## **PROJECTS**

# SympyToTorch

Developed an utility to generate a PyTorch computation graph for a SymPy functions.

# Episodic Memory DQN

Implemented an episodic memory DQN in PyTorch that augments Q-Learning with episodic memory to improve learning.

# Using IMPALA as rollout policy for Monte Carlo Tree Search

Implemented single learner IMPALA architecture and used the same as rollout policy with Monte Carlo Tree Search.

# Outlier detection using C2C-Siamese Networks

Detect outliers, by comparing the difference in feature representations of classes, using a Siamese Network, with an accuracy of 70% on MNIST.

# TEACHING EXPERIENCE

# Indiana UniversityBloomington, INB659: Topics in AI: Reinforcement LearningSpring 2022

#### AWARDS

#### **Luddy Outstanding Research Award**

2021

# TECHNICAL SKILLS

Languages: Python, Java, SQL, Latex

Tools and Frameworks: Git, NumPy, Scikit-learn, Pandas, PyTorch, JAX, AWS, MapReduce, Spark, Hive, Jenkins,

Redis, Parquet, HTML, CSS