



Shubhashis Roy Dipta

No visa sponsorship required; Green Card holder.

[✉ sroydip1@umbc.edu](mailto:sroydip1@umbc.edu) | [in/dipta007](https://www.linkedin.com/in/dipta007) | RoyDipta.com | [twitch/dipta007](https://www.twitch.tv/dipta007) | [+1 \(443\) 889-3961](tel:+1(443)889-3961)

EDUCATION

Ph.D. in Computer Science, UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

May 2023 – May 2027 (Expected)

Specialization: Decomposition-based Multimodal Reasoning, Tool-Calling LLM, Math Reasoning

- Phi Kappa Phi Award – Top 10% of STEM. GPA 4.00/4.00 – Top 1% of class.

EXPERIENCE

Applied Research Scientist Intern, AMAZON

June 2025 – Aug 2025

Tech Stack: Tool-calling LLM, Agentic LLM, PyTorch, Multi-Stage SFT, PPO, GRPO, RL, Weight & Biases

- **Injecting Tool-use Knowledge:** Developed multi-stage continual training pipeline to inject tool-use policies, outperforming τ -Bench baselines by **20 points** without in-context policies while decreasing the **context length by 40%**.
- **GRPO RL:** Introduced a novel **PolicyRecall** reward with Jaccard score and hallucination penalty for precise policy adherence in LLMs.
- **Tau-Overrule:** Developed a synthetic test benchmark, τ -Overrule, to evaluate the ability of LLMs to override already learned rules.

Machine Learning Research Intern, SCALE.AI

June 2024 – Aug 2024

Tech Stack: PyTorch, DeepSpeed, Hugging Face, Kubernetes, Dagster, RLHF, SQL, Weight & Biases

- **RLHF text2sql:** Improved BIRD benchmark accuracy by **8 points** over the similar size SFT baselines using a novel algorithm called Online KTO (featured in [Scale.AI Blog](#)).
- **Auto Eval:** Implemented AutoCOT and Self-Critique to improve the current Auto Eval system by 6 points (**F1 score: 83 → 89**).
- **Many-Shot text2sql:** Implemented Many-Shot *text2sql* system, improving the total accuracy **by 8%** and per use case accuracy **by 12%**.

Machine Learning Engineer, BACKPACKBANG.COM

Oct 2018 – Mar 2019

Tech Stack: PyTorch, Keras, Hugging Face, Large Language Model, NLTK, Python, MySQL, Elasticsearch, AWS EC2, Node.js, React

- **Boosted the sales by approximately 23%** by improving existing product recommendation system using *Product2Vec* embedding.
- **Reduced server cost by approximately 10%** by implementing an AWS Lambda-based ML pipeline for online learning.

Founder & Chief Technology Officer, UNISHOPR.COM

Jan 2019 – Jan 2021

- Led a cross-functional team of 10, achieving **1,000+** active e-commerce users and **\$100,000+/month** in orders.

PUBLICATIONS (FIRST AUTHORED)

For a comprehensive list, visit my [Google Scholar Profile](#)

1. "PA³: Policy-Aware Agent Alignment through Chain-of-Thought", under review at **ACL 2026**
2. "GANITLLM: Difficulty-Aware Bengali Mathematical Reasoning through CURRICULUM-GRPO", under review at **ACL 2026**
3. "Advancing Reference-free Evaluation of Video Captions with Factual Analysis", under review at **CVPR 2026**
4. "Q₂E: Query-to-Event Decomposition for Zero-Shot Multilingual Text-to-Video Retrieval", **AACL 2025**
5. "If We May De-Presuppose: Robustly Verifying Claims through Presupposition-Free Question Decomposition", ***SEM, EMNLP 2025**
6. "Semantically-informed Hierarchical Event Modeling", ***SEM, ACL 2023**
7. "Can Contrastive Learning Learn Embeddings to Detect Machine-Generated Text?", **SemEval@NAACL 2024**
8. "Semantic Textual Relatedness with and without machine translation", **SemEval@NAACL 2024**

COLLABORATIONS

1. "Learning How to Use Tools, Not Just When: Pattern-Aware Tool-Integrated Reasoning", **MathAI@NeurIPS 2025**
2. "FedMentor: Domain-Aware Differential Privacy for Heterogeneous Federated LLMs in Mental Health", **GenAI4Health@NeurIPS 2025**
3. "BanglaTalk: Towards Real-Time Speech Assistance for Bengali Regional Dialects", **BLP@AAACL 2025**
4. "Read Between the Lines: A Benchmark for Uncovering Political Bias in Bangla News Articles", **BLP@AAACL 2025**
5. "A Few-Shot Classification Framework Using Majority Voting and Keyword Similarity for Bengali Hate Speech Detection", **BLP@AAACL 2025**
6. "BanglaLlama: LLaMA for Bangla Language", ([Techincal Report](#))

RELEVANT PROJECTS

For a comprehensive list, visit my [Portfolio](#)

Bird Chirping Identification

Tech Stack: PyTorch, Keras, TensorFlow, Python, Matplotlib, Seaborn, EfficientNet

- Secured **Bronze Medal** in Kaggle (**Top 6%**) by using EfficientNet on the spectrogram with a weighted ensemble of framed timespan.

Amazon [Crawler] [Search Engine]

Tech Stack: Elasticsearch, Node.js, Express.js, Python, Multithreading, GCP

- Designed a distributed data pipeline using GCE to extract and index over **10M products**, enhancing resource-efficient data retrieval.

ACHIEVEMENTS

- **Reviewer:** Reviewed 32+ papers in top ML conferences (NeurIPS, CVPR, ACL, NAACL, CoNLL) & Bioinformatics journals.
- **Leadership:** MIST Computer Club (**President**), Notre Dame Science Club (**Vice President**).
- **Mentoring:** Mentored Multiple undergraduate and graduate students and published 5+ papers.
- **Competitions:** 2 International Robotics Competitions (URC, USA; ERC, Poland), 2 ACM-ICPC, 25+ National Programming Competitions.