

# Shubhashis Roy Dipta

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# **EDUCATION**

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

Jan 2021 - December 2025 (Expected)

Specialization: Video-Text Retrieval, Vision Language Model (VLM), Natural Language Processing (NLP), Machine Learning (ML)

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

### **EXPERIENCE**

## Machine Learning Research Intern. SCALE.AI

June 2024 - Aug 2024

Tech Stack: RLHF, DeepSpeed, PyTorch, Hugging Face, Kubernetes, k9s, dagster, SQL, Weight & Biases

- RLHF text2sql: Used Online KTO (a novel method) and data augmentation to improve the BIRD benchmark accuracy by 8 points over the same size SFT model (Paper In ARR review).
- Auto Eval: Implemented AutoCOT, 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%.

### Graduate Research Assistant, UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

Jan 2021 - Present

Tech Stack: PyTorch, Python, Hugging Face, Scikit-Learn, LLM, SQL, Spacy, NLTK, Pandas, Numpy, Matplotlib, Seaborn, Weight & Biases, Hydra

- Event Modeling: Achieved 8.5% improvement over prior state-of-the-art approaches in 2 datasets and across 4 evaluation metrics by designing a novel, hierarchical, semi-supervised event modeling framework. (Oral Presentation on \*SEM 23, ACL)
- Video-Text Retrieval: Developing a novel outcome & alternate outcome based Video-Text Retrieval system.
- Multimodal Counterfactual: Pioneering first-of-its-kind multimodal counterfactual dataset (8k+ real-life events), merging text and
  images for nuanced alternate timeline, a novel contribution to counterfactual reasoning and multimodal real-life event understanding.
- Mentoring: Supervising and providing research guidance to an undergraduate who is a member of an underrepresented group in CS.

## Machine Learning (ML) 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 sale by ≈23% by improving existing product recommendation system using *Product2Vec* embedding.
- Decreased server cost by  $\approx$ 10% by implementing an AWS Lambda-based ML pipeline for online learning.

## Founder & Chief Technology Officer, UNISHOPR.COM

Jan 2019 - Jan 2021

Tech Stack: Python, Node.js, React, PostgreSQL, GraphQL, AWS Lambda, AWS Lightsail

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

# TOP PUBLICATIONS

For a comprehensive list, visit my Google Scholar Profile

- 1. <u>Shubhashis Roy Dipta</u>, Mehdi Rezaee, and Francis Feraro. "Semantically-informed Hierarchical Event Modeling." Proceedings of the 11th Joint Conference on Lexical and Computational Semantics, ACL (2023)
- 2. <u>Shubhashis Roy Dipta</u>, and Sai Vallurupalli. "UMBCLU at SemEval-2024 Task 1A and 1C: Semantic Textual Relatedness with and without machine translation." Proceedings of the 17th International Workshop on Semantic Evaluation (SemEval-2024), NAACL (2024)
- 3. <u>Shubhashis Roy Dipta</u>, and Sadat Shahriar. "HU at SemEval-2024 Task 8A: Can Contrastive Learning Learn Embeddings to Detect Machine-Generated Text?." Proceedings of the 17th International Workshop on Semantic Evaluation (SemEval-2024), NAACL (2024)
- 4. <u>Shubhashis Roy Dipta</u>, [5 other Co-Authors]. "SEMal: Accurate protein malonylation site predictor using structural and evolutionary information." Computers in biology and medicine 125 (2020)
- 5. Sadia Islam, Shafayat Bin Shabbir Mugdha, *Shubhashis Roy Dipta*, [4 other Co-Authors]. "MethEvo: an accurate evolutionary information based methylation site predictor." Neural Computing and Applications (2022)

## **PROJECTS**

For a comprehensive list, visit my Portfolio

# Bird Chirping Identification &

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

• Secured a top-70 Kaggle ranking (**Top 6% - Bronze Medal**) by using EfficientNet on the spectrogram images with a weighted ensemble of framed timespan. Achieved **61.2% micro-average F1-score** 

# SeeBel: Seeing is Believing 🕒

Tech Stack: Data Science, PyTorch, Matplotlib, Seaborn, Python, Torchvision, HRNet

• Increased interpretability by ~60% (user survey) in computer vision segmentation tasks by designing a real-time visualization tool for semantic segmentation, introducing training time visualization.

## Amazon [Crawler] [Search Engine]

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

- Designed a distributed web crawler using 200 Google Compute Engine instances to extract **1M products' data**, executed parallelism, and discussed cost-efficiency and scalability strategies for 10M to 100M items.
- Enhanced the retrieval of 1M data by implementing a resource-efficient search engine using Elasticsearch.

# PROFESSIONAL SERVICES

- **Reviewer:** Reviewed 12+ papers in top NLP conferences & Bioinformatics journals.
- Competitions: 2 International Robotics Competitions (URC, USA; ERC, Poland), 2 ACM-ICPC, 25+ National Programming Competitions.
- Open Source Contributions: PyTorch Lightning, DocuSign, Hugging Face