

Shib Sankar Dasgupta

GRADUATE RESEARCH ASSISTANT · IESL, UMASS AMHERST, CICS

✉ ssdasgupta@umass.edu 🏠 people.umass.edu/ssdasgupta 📧 ssdasgupta 📄 Google Scholar | 📄 shib-sankar-dasgupta-iisc

I am a Ph.D. student working with Prof. Andrew McCallum at UMass Amherst. My research focuses on representing implicit set-theoretic relationships in large datasets, with applications in NLP, recommendation systems, and information retrieval. I care about developing efficient, interpretable models that improve how we aggregate and understand information.

Education

University of Massachusetts, Amherst

Amherst, Massachusetts

P.H.D. IN COMPUTER SCIENCE

Sept. 2019 - March 2024(Expected)

- Advisor - **Prof. Andrew McCallum** GPA - **4.0/4.0**
- Research focus is on Set-based representation learning.
- Coordinator for **DARPA** Machine Common Sense Grant, **Meta CZI** research grant.
- Supervised 10+ masters students on their thesis/course research, and industry collaboration including IBM, Adobe, Spotify, & Uber.

Indian Institute of Science, Bangalore

Bengaluru, India

MASTER OF TECHNOLOGY IN SYSTEM SCIENCE AND AUTOMATION

Aug. 2016 - May. 2018

- Advisor - **Prof. Partha Pratim Talukdar** GPA - **9.1/10.0**
- Awarded **Gold medal** for being the Topper of the class in M.Tech
- Research focused on learning temporal representation for beliefs and unstructured text.
- Organized reading groups, invited talk series, and lab meetings.
- Published effective state-of-the-art solutions for both temporal representation learning in ACL and EMNLP (now highly cited.)

Jadavpur University

Kolkata, India

BACHELOR OF ENGINEERING IN ELECTRICAL ENGINEERING

May. 2011 - April. 2015

- GPA - **8.41/10.0**

Research Experience

Microsoft Research

Summer 2024

RESEARCH INTERN, MANAGER - TOBIAS SCHNABEL

- Integrated LLMs in Recommendation Systems in an efficient and editable way, using a RAG-based approach with GPT-4.
- Achieved 50% improvement in human preference alignment over state-of-the-art algorithms.

IBM Research

Summer 2023

RESEARCH INTERN, MANAGER - ACHILLE FOKOUE

- Developed a dataset to evaluate and fine-tune LLM agents for business processes, emphasizing tool usage and multistep planning for accurate process execution.

Google Research

Summer 2022, Fall 2022

RESEARCH INTERN, MANAGER - STEFFEN RENDLE

- Introduced a benchmark to address compositional queries (e.g., *Jazz but not Smooth Jazz*) in recommendation systems.
- Designed a set-based embedding method, outperforming traditional vector-based baselines by 25% on the proposed benchmark.

IBM Research

Spring 2022

RESEARCH EXTERNSHIP, MENTOR - KEN CLARKSON (IBM), CAMERON MUSCO(UMASS AMHERST)

- Engineered a hashing-based fast and scalable technique for learning word embeddings with only a single pass over the data.

Adobe Research

Summer 2021

DOCUMENT INTELLIGENCE RESEARCH INTERN., MANAGER - DR. TONG SUN

- Proposed a dual embedding method to impose a hierarchical structure on vector-based representation using geometric embedding.

Minds.ai

2018 - 2019

NEURAL NETWORK ENGINEER, MANAGER - DR. TIJMEN TIELEMAN

- Developed a Graph Convolutional Network (GCN)-based molecular property predictor to aid automated drug discovery.
- Built a deep reinforcement learning-based controller to increase battery life and fuel efficiency for hybrid vehicles.

Skills

Programing Language Python, C++ **Libraries** PyTorch, Tensorflow **Tools** Git, Docker, Weights & Biases, Slurm
Courses Advanced Natural Language Processing, Information Retrieval, Reinforcement Learning, Convex Optimization.

Selected Publications (Full list: [Google Scholar Link](#))

A Geometric Approach to Personalized Recommendation with Set-Theoretic Constraints Using Box Embeddings.	<i>Under Review</i>
SHIB DASGUPTA, MICHAEL BORATKO, ANDREW MCCALLUM	<i>ArXiv</i>
Answering Compositional Queries with Set-Theoretic Embeddings.	<i>Under Review</i>
SHIB DASGUPTA, ANDREW MCCALLUM, STEFFEN RENDLE, LI ZHANG	<i>ArXiv</i>
Word2Box: Capturing Set-Theoretic Semantics of Words using Box Embeddings	<i>Dublin</i>
SHIB SANKAR DASGUPTA, MICHAEL BORATKO, S. ATMAKURI, XIANG LORRAINE LI, D. PATEL, ANDREW MCCALLUM	<i>ACL 2022</i>
Improving Local Identifiability for Probabilistic Box Embeddings	<i>Online</i>
SHIB SANKAR DASGUPTA*, MICHAEL BORATKO*, DONGXU ZHANG, LUKE VILNIS, XIANG LI,, ANDREW MCCALLUM.	<i>NeurIPS 2020</i>
Learning Representations for Hierarchies with Minimal Support	<i>Vancouver</i>
B.ROZONoyer, M.BORATKO, D.PATEL, W.ZHAO, SHIB DASGUPTA, H.LE, A.MCCALLUM	<i>NeurIPS 2024</i>
Box-To-Box Transformations for Modeling Joint Hierarchies	<i>Online</i>
SHIB SANKAR DASGUPTA, XIANG LORRAINE LI, MICHAEL BORATKO, DONGXU ZHANG, ANDREW MCCALLUM	<i>ACL 2021 (Rep4NLP)</i>
Representing Joint Hierarchies with Box Embeddings	<i>Online</i>
DHRUVESH PATEL*, SHIB SANKAR DASGUPTA*, MICHAEL BORATKO, XIANG LI, LUKE VILNIS, ANDREW MCCALLUM.	<i>AKBC 2020</i>
HyTE: Hyperplane-based Temporally aware Knowledge Graph Embedding	<i>Brussels</i>
SHIB SANKAR DASGUPTA, SWAYAMBHU NATH RAY AND PARTHA TALUKDAR.	<i>EMNLP 2018</i>
Measure-Theoretic Set Representation Learning.	<i>Under Review</i>
MICHAEL BORATKO, D. PATEL, SHIB SANKAR DASGUPTA, ANDREW MCCALLUM	<i>ArXiv</i>
Box Embeddings: An Open-source Library for Representation Learning using Geometric Structures	<i>Virtual</i>
T. CHHEDA, P. GOYAL, T. TRANG, D. PATEL, M. BORATKO, SHIB SANKAR DASGUPTA, ANDREW MCCALLUM	<i>EMNLP 2021 (Demo Track)</i>
Min/Max Stability and Box Distributions	<i>Virtual</i>
MICHAEL BORATKO, JAVIER BURRONI, SHIB SANKAR DASGUPTA, ANDREW MCCALLUM.	<i>UAI 2021</i>
Probabilistic Box Embeddings for Uncertain Knowledge Graph Reasoning	<i>Virtual</i>
XUELU CHEN, MICHAEL BORATKO, MUHAO CHEN, SHIB SANKAR DASGUPTA, XIANG LI, ANDREW MCCALLUM.	<i>NAACL 2021</i>

Awards & Achievements

2020	Scholarship , Awarded the W. Bruce Croft Graduate Scholarship in Computer Science	<i>UMass Amherst</i>
2019	Gold Medal , Awarded the N R Khambhati Memorial Medal for Topper of the class in M.Tech	<i>IISc, Bangalore</i>
2018	Scholarship , Awarded Non-Student Travel Scholarship by EMNLP, 2018	<i>EMNLP</i>
2016	All India Rank 47 , In GATE-2016(Competitive entrance examination for the Graduate program) Out of around 1,25,000 applicants in Electrical Engineering.	<i>IISc, Bangalore</i>
2013	Finalist , Autonomous robotics competition in Kshitij 2013, the Annual Techno-Management Fest.	<i>IIT Kharagpur</i>
2011	Scholarship , Awarded scholarship under the Scheme of Scholarship for College and University Students reg. of Govt. of India , 2011 for the result of Higher Secondary Examination.	<i>Jadavpur University</i>
2011	All state Rank 166 , In WBJEE-2011 WBJEE-2011 (Competitive entrance examination for Undergraduate program) out of around 1,30,000 applicants for Engineering.	<i>Jadavpur University</i>