Shivanshu Gupta

Graduate Student Researcher, UC Irvine Advisor: Prof. Sameer Singh

Email: shivanshugupta1995@gmail.com Webpage: shivanshu-gupta.github.io LinkedIn: shivanshu-gupta1995 Github: shivanshu-gupta

RESEARCH INTERESTS

Compositional Generalization, Semantic Parsing, Question Answering, Knowledge Distillation, Multi-modal Representation Learning, NLP, Machine Learning

EDUCATION

University of California Irvine

PhD, Computer Science

Sept '20 - Present

United States

- Dean's Award

Indian Institute of Technology Delhi

India

Dual Degree - B.Tech. & M.Tech., Computer Science and Engineering

Jul '13 - Jun '18

- Masters Department Rank: 1

- Multiple Semester Merit Awards

PUBLICATIONS

Shivanshu Gupta, Matt Gardner, Sameer Singh. Structurally Diverse Sampling Reduces Spurious Correlations in Semantic Parsing Datasets. arXiv:2203.08445. [Paper]

Ben Bogin, Shivanshu Gupta, Jonathan Berant. Unobserved Local Structures Make Compositional Generalization Hard. arXiv:2201.05899. [Paper]

Ben Bogin, Shivanshu Gupta, Matt Gardner, Jonathan Berant. COVR: A Test-Bed for Visually Grounded Compositional Generalization with Real Images. EMNLP 2021. [Paper] [Website]

AWARDS & ACHIEVEMENTS

- 2017 Outstanding Contribution Award, Training & Placement Cell, IIT Delhi.
- 2015 Summer Undergraduate Research Award, Industrial Research & Development Unit, IIT Delhi.
- 2013 All-India-Rank of 189 in IIT-JEE Advanced among over 150,000 candidates.
- 2013 Kishore Vaigyanik Protsahan Yojana Scholarship, Department of Science & Technology, Government of India.

EXPERIENCE

Research

Graduate Student Researcher

Sept '20 - Present, UC Irvine

Working on analyzing and inducing systematic generalization capabilities in NLP models and on questions answering with complex questions.

Applied Scientist Intern

Jun '22 - Sep '22, Amazon Alexa AI, Sunnyvale

Joined the Web Information team. Worked on using Cross-Lingual Knowledge Distillation to improve the performance of Answer Sentence Selection (AS2) models in low-resource languages lacking labeled data.

Applied Research Engineer - Machine Learning Oct '18 - Jul '20, LinkedIn, Bangalore Worked as a Research Fellow at Microsoft Research India on improving LinkedIn's Job Recommendation pipeline using Extreme Multi-label Classification algorithms.

Engineering

Software Development Engineering Intern

May - Jul '17, Amazon, Delhi

Joined the Last Mile Technology team. Enabled the externalization of Amazon's Last Mile Package Delivery technology.

Software Development Engineering Intern

May - Jul '16, Amazon, Bangalore

Joined the Machine Learning - Seller Service team. Developed pipeline abstractions for PySpark to enable rapid prototyping of machine learning algorithms.

Teaching

Teaching Assistant

Apr '22 - Jun '22. UC Irvine

Teaching Assistant for the Natural Language Processing course.

Teaching Assistant

Jul '17 - May '18, **IIT Delhi**

Teaching Assistant for three courses: Data Structures, Programming Languages and Artificial Intelligence.

Projects

Zero-shot Learning in Extreme Multi-label Classification (XMLC) using Label Features

Advisor: Dr. Prateek Jain

 $LinkedIn \ \ \ \ Microsoft \ Research$

Extended Parabel, a label-tree based XMLC algorithm, to generalise to new labels post-training using label features

Neural Model for Question Answering on Wikipedia Tables

[Master's Thesis]

Advisor: Prof. Mausam

 $IIT\ Delhi$

Proposed improvements to the state-of-the-art Neural Semantic Parser for the WikiTableQuestions dataset.

Predicting User Action in a Dating Website

Advisor: Prof. Mausam

 $IIT\ Delhi$

Designed a Markov Network based model for predicting whether a user will 'like' or 'hide' another user's profile.

Framework for Cloud Storage Consolidation, Privacy and Availability

[App] [Report]

Advisor: Prof. Huzur Saran

IIT Delhi

Developed a decentralised framework to simulate a reliable, secure, and consolidated storage over multiple cloud storages over multiple heterogeneous cloud storages.

SERVICE

Student Volunteer, EMNLP 2021

Nov '21, Punta Cana

In person volunteer for the LAW-DMR workshop.

Technical Team Leader, Training & Placements Cell

Apr '15 - Apr '17, IIT Delhi

- Redesigned the Training & Placement web portals used to match students and recruiters.
- Formed and led a new Technical Team responsible for managing the web portals.

Technical Coordinator, ACM Student Chapter

Apr '14 - Aug '15, **IIT Delhi**

Developed the society's website. Organized events focused on the CS community of IIT Delhi.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, Bash, Scala, LATEX Libraries/Frameworks: PyTorch, AllenNLP, Tensorflow