Shramay Palta

Jniversity of Maryland, College Park

4108, Brendan Iribe Center for Computer Science and Engineering

📞 +1 (443) 858-4922 | 🖂 spalta@umd.edu | 🌴 shramay-palta.github.io | 🖸 shramay-palta | **in** shramay-palta | **y**@PaltaShramay | 🞏 Shramay Palta

Summary

I am broadly interested in the areas of **Natural Language Processing (NLP)** and **Computational Linguistics**, with a focus on **Commonsense Reasoning**, **Multilinguality** and **Bias and Fairness in NLP**.

Education

University of Maryland College Park

College Park, Maryland, USA

DOCTOR OF PHILOSOPHY, COMPUTER SCIENCE. GPA: 4.00/4.00

AUGUST 2021-PRESENT

Advisor: Professor Rachel Rudinger.

Birla Institute of Technology and Science, Pilani (BITS Pilani)

Pilani, India

Bachelor of Engineering, Electrical and Electronics Engineering . First Division

AUGUST 2017-MAY 2021

Thesis Supervisor: Dr. Ashok Agrawala (UMD) and Dr. Navneet Gupta (BITS).

Research and Work Experience

Computational Linguistics and Information Processing (CLIP) Lab

College Park, Maryland, USA

GRADUATE STUDENT UNDER PROF. RACHEL RUDINGER

NOVEMBER 2021 - PRESENT

• Investigating different forms of biases in NLP models and datasets.

Human-Data Interaction Group, University of Maryland

College Park, Maryland, USA

GRADUATE RESEARCH ASSISTANT UNDER PROF. LEO ZHICHENG LIU

SEPTEMBER 2021 - MARCH 2022

 Using Natural Language Processing Techniques to harvest design feedback from visualization comments on social media platforms like Reddit.

Maryland Information and Network Dynamics (MIND) Lab, University of Maryland

College Park, Maryland, USA

RESEARCH ASSISTANT UNDER PROF. ASHOK AGRAWALA (UNDERGRADUATE RESEARCH THESIS)

• Analyzing the spread of COVID-19 and Flu virus on campus using location and breathing data collected from Spire Tags. Part of the

PROMETHEUS Project in collaboration with the School of Public Health.

Global Health Centre, Graduate Institute of International and Development Studies

Geneva, Switzerland

RESEARCH INTERN UNDER DR. AMANDEEP GILL, EXECUTIVE DIRECTOR, UNSG'S PANEL ON DIGITAL COOPERATION

MAY 2020 - OCTOBER 2020

• Researched the role of **micro-narratives** as proxy variables to fill in missing data, and to develop **human-centered benchmarks** for **digital health** and used **natural language techniques** to study the social, health, and mental impacts of the **COVID-19** pandemic.

TurnoutNow LLCLancaster, Pennsylvania, USA

DATA SCIENCE INTERN MAY 2019-JULY 2019

Using real-time location data from IoT BLE Beacons and natural language generation tools with live data connections to generate narratives
for end users

Publications .

Investigating Information Inconsistency in Multilingual Open-Domain Question Answering - Arxiv preprint

SHRAMAY PALTA, HAOZHE AN, YIFAN YANG, SHUAIYI HUANG, MAHARSHI GOR

Activities

Reviewer: EACL 2023: Ethical and Sustainable NLP track.

Reviewer: EMNLP 2022: Sentiment Analysis, Stylistic Analysis, and Argument Mining track.

Member: Graduate Admissions Committee, Department of Computer Science, University of Maryland.

Projects

Analyzing Inconsistencies in Multilingual Open-Domain QA

College Park, Maryland

WORK WITH PROF. JORDAN BOYD-GRABER

MARCH 2022- PRESENT

- Investigating whether **multilingual question answering** can potentially expose users to unreliable information through **cultural differences**, **divergent national laws**, **or uneven resources**.
- Analyzing if **different retriever models** present different passages—and answers—given the same question in different languages different multilingual QA datasets.
- Different answers potentially reveal valuable information about per-language resources disparity, and linguistic variation.

Food and Culture in Commonsense NLP

College Park, Maryland

Work with Prof. Rachel Rudinger and Prof. Antoine Bosselut

NOVEMBER 2021- PRESENT

- Investigating modern-day commonsense reasoning NLP Models and datasets like Delphi, COMET, ATOMIC, and CommonsenseQA to
 determine if they have an implicit or explicit cultural bias baked into them.
- Preparing a **dataset** of test bed questions that can be used to stress test these models using examples of cultural and social norms, material and physical differences to prove such biases.
- Testing multiple models like **BERT-base**, **BERT-Large**, **RoBERTa** to determine the effect on performance by measuring how the answer varies when the cultural context is explicitly or implicitly specified in the question and when it is not.

WORK WITH PROF. NIRUPAM ROY

SEPTEMBER 2021- DECEMBER 2021

- Developed a technique to detect the types of food being consumed using **eSense**, a consumer wireless earphone device by Bell Labs.
- Used data from the microphone to detect chewing activity and classify the food being chewed as solid, liquid or semi-solid.
- · Choosing Convolutional Neural Networks (CNNs) as the feature extractor, used standard Conv2d layers and a standard training and evaluation procedure to train the models both with and without the Mel Spectrogram.

Economic Psychology: Stock Market Prediction using BERT

BITS Pilani India

WORK WITH PROF. RAJNEESH CHOUBISA

- JANUARY 2021- MAY 2021 Implemented a neural network for utilizing information in SEC 8-K forms for predicting the movement of the S&P 500 index.
- · Used BERT for capturing the contextual information in the form of two methods: Masked Language Modeling (MLM) and Next Sentence Predicting (NSP).

Darknet Insights using R and Python

BITS Pilani, India

WORK WITH PROF. VISHAL GUPTA

AUGUST 2019-DECEMBER 2019

- Used information from DNS queries to predict a DDoS attack from Darknet data from Center for Applied Internet Data Analysis (CAIDA) supercomputer servers of the University of California, San Diego (UCSD).
- Implemented Python scripts for feature extraction (like TTL, IP length, Packet Count etc.) and CAIDA's internal tool, corsaro for large scale analysis of trace data.
- Used vector quantization algorithms including K-means and EM on the extracted features to predict DDoS attacks.

C		ш	
_	NI		

Languages Python, R, SQL, Linux/Unix shell, Java, C++, C, Assembly Language.

Pandas, NumPy, NLTK, spacy, Keras, TensorFlow, PyTorch, scikit-learn, Matplotlib, Jupyter, Git, ŁTFX, MATLAB, MySQL. **Tools**

CommonSense Reasoning and Natural Language Understanding, Natural Language Processing, How and Why Al Answers **Key Courses**

Questions, Human Al Interaction, Advanced Numerical Optimization.

MacOS, Linux, Windows, FreeBSD.

Achievements .

2022	Dean's Fellowship Award : Awarded the Graduate School Dean's Fellowship Award for outstanding academic achievement.
	Poan's Followship and Chair's Followship Awards' Awarded the Graduate School Dean's Followship and the Chair's

ın's Fellowship and Chair's Fellowship Award: Awarded the Graduate School Dean's Fellowship and the Chair's 2021 Fellowship Award for outstanding academic achievement.

National Merit Holder: One of the top 0.1% scorers across India in the board examinations conducted by Central Board of 2015 Secondary Education; Received Letter of Honour from the HRD Minister, Govt. of India.

World Robot Olympiad: Represented India at the World Robot Olympiad held in Manila, Philippines and managed to secure 2010 a world rank of 31 in my category.

2010 Indian Robot Olympiad: Awarded the 1st Runners Up Award in my category for the north chapter.