Shramay Palta

University of Maryland, College Park

4108, Brendan Iribe Center for Computer Science and Engineering

☑ 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 Explainability, Commonsense Reasoning and Bias and Fairness in NLP.

Education

University of Maryland, College Park

College Park, Maryland, USA

DOCTOR OF PHILOSOPHY, COMPUTER SCIENCE. GPA: 3.90/4.00

AUGUST 2021 - PRESENT

Advisor: Professor Rachel Rudinger

University of Maryland, College Park

College Park, Maryland, USA

MASTER OF SCIENCE, COMPUTER SCIENCE. **GPA: 3.90/4.00**

AUGUST 2021 - MAY 2023

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

NOVEMBER 2021 - PRESENT

GRADUATE STUDENT UNDER PROF. RACHEL RUDINGER

• Using **explainability** techniques to determine the impact of model rationales on humans.

- Studying whether Large Language Models can perform Process of Elimination on downstream tasks like MCQs for commonsense reasoning.
- 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

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

College Park, Maryland, USA

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

MAY 2020 - FEBRUARY 2021

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

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 LLC Lancaster, 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 .

It's Not Easy Being Wrong: Evaluating Process of Elimination Reasoning in Large Language Models - Arxiv

NISHANT BALEPUR, SHRAMAY PALTA AND RACHEL RUDINGER

FORK: A Bite-Sized Test Set for Probing Culinary Cultural Biases in Commonsense Reasoning Models – Findings of the 61st Conference of the Association for Computational Linguistics (ACL 2023)

SHRAMAY PALTA AND RACHEL RUDINGER

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

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

Activities

Reviewer: ACL 2023, EACL 2023, EMNLP 2022

Member: CS Department Council, Graduate Admissions Committee, Graduate Student Committee (CS GradCo)

Projects

Rationalizing Commonsense Reasoning Questions

College Park, Maryland

COLLABORATION BETWEEN UMD AND AI2

JANUARY 2023 - PRESENT

- Determining whether the **plausibility ratings** of questions and options in isolation are predictive of the gold label.
- Picking questions from commonsense reasoning datasets like Social-IQA and CommonsenseQA and using different explainability methods
 to rationalize such questions.
- Presenting such questions and rationales to human annotators and determining the impact of model-generated rationales on humans to determine cases of **over-trust** and **over-reliance**.

Process of Elimination with Large Language Models

College Park, Maryland

WORK WITH PROF. RACHEL RUDINGER

AUGUST 2023 - DECEMBER 2023

• Benchmarking multiple **LLMs** to determine whether they can perform **Process of Elimination** to pick incorrect answers in a downstream task like MCOs for Commonsense Reasoning.

Using Explainability Methods for Human-in-the-loop Adversarial Question Dataset Generation

College Park, Maryland

WORK WITH PROF. JORDAN BOYD-GRABER AND PROF. HAL DAUMÉ

MAY 2023- PRESENT

Using Explainability methods to aid users to write questions and generate adversarial fact checking datasets.

Culinary Cultural Biases in Commonsense Reasoning

College Park, Maryland

Work with Prof. Rachel Rudinger

NOVEMBER 2021- JANUARY 2023

- Investigated modern-day commonsense reasoning NLP Models and datasets like CommonsenseQA to determine if they have an implicit or
 explicit cultural bias baked into them.
- Introduced a new dataset, Fork, consisting of questions that can be used to stress test models using examples of cultural and social norms, and material and physical differences revolving around different culinary cultural practices and related customs. (Accepted to Findings of ACL 2023 and presented at the Third Workshop on Trustworthy Natural Language Processing.)
- Demonstrated that models have systematic cultural biases aligned with US over non-US cultures.

Skills

2021

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

Tools
Pandas, NumPy, NLTK, spacy, Transformers, Keras, TensorFlow, PyTorch, scikit-learn, Matplotlib, Jupyter, Git, ŁTŁX, MATLAB,

Key Courses

Explainable Natural language Processing, CommonSense Reasoning and Natural Language Understanding, Natural Language Processing, How and Why Al Answers Questions, Human Al Interaction, Advanced Numerical Optimization.

OS MacOS, Linux, Windows, FreeBSD.

Achievements

Dean's Fellowship Award: Awarded the Graduate School Dean's Fellowship Award for outstanding academic achievement.

Dean's Fellowship and Chair's Fellowship Award: Awarded the Graduate School Dean's Fellowship and the Chair's

Fellowship Award for outstanding academic achievement.

World Robot Olympiad: Represented India at the World Robot Olympiad held in Manila, Philippines, and secured a world 2010

rank of 31 in my category.

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