# Priyanka Dey

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phttps://priyanka-dey.github.io/

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<u>Research Interests</u>: 3rd year PhD student interested in **personalization** and **cultural reasoning** in LLMs, focusing on improving models' cultural adaptability, reasoning fidelity, and user alignment.

#### Education

# **University of Southern California**

PhD in Computer Science

► Advisors: Emilio Ferrara, Jieyu Zhao

▶ Honors: 2025 Capital One Research Fellow

Los Angeles, CA Aug 2023 - May 2028

# University of Illinois at Urbana-Champaign

MSc in Computer Science

► Advisor: ChengXiang Zhai

▶ Thesis: Time Series Analysis using Textual Data

B.S. in Statistics and Computer Science

Aug 2021 - May 2023

Champaign, IL

Aug 2017 - Dec 2020

# Select Publications [Google Scholar]

**GRAVITY: A Framework for Personalized Text Generation via Profile-Grounded Synthetic Preferences**Priyanka Dey, Daniele Rosa, Wenging Zheng, Daniel Barcklow, Jieyu Zhao, Emilio Ferrara [preprint]

Can LLMs Express Personality Across Cultures? Introducing *CulturalPersonas* for Evaluating Trait Alignment

Priyanka Dey, Yugal Khanter, Aayush Bothra, Jieyu Zhao, Emilio Ferrara [EMNLP 2025 Findings]

Can LLMs Grasp Implicit Cultural Values? Benchmarking LLMs' Cultural Intelligence with CQ-Bench Ziyi Liu, Priyanka Dey, Jen-tse Huang, ..., Rahul Gupta, Yang Liu, Yao Du, Jieyu Zhao [preprint]

Coordinated Activity Modulates the Behavior and Emotions of Organic Users: A Case Study on Tweets about the Gaza Conflict

Priyanka Dey, Luca Luceri, Emilio Ferrara [Web Conference 2024]

Investigating Stylistic Profiles for the Task of Empathy Classification in Medical Narrative Essays Privanka Dey, Roxana Girju [GURT 2023]

Enriching Deep Learning with Frame Semantics for Empathy Classification in Medical Narrative Essays Priyanka Dey, Roxana Girju [EMNLP 2022 (LOUHI)]

**Fine Grained Categorization of Drug Usage Tweets** 

Priyanka Dey, ChengXiang Zhai [HCII 2022]

Professional Research Experience

#### **Motorola Solutions Group**

Chicago, IL

NLP Research Intern

May 2024 - Aug 2025

- Developed a multi-task large language model (LLM) for 911 dispatch operations, supporting tasks such as call summarization and incident classification
- Designed an agentic LLM workflow integrating tool use and reflection to automatically extract and build structured entity profiles from 911 call transcripts
- ► Built a retrieval-augmented generation (RAG) framework enabling LLMs to parse natural-language operator inputs into actionable dispatch commands

Machine Learning Research Intern

- ► Developed appearance-based bias detection probes for computer vision models (e.g., CLIP)
- Built an image-text search API using fuzzy embedding retrieval (CLIP + SentenceBERT + BM25)
- Experimented with prompt-tuning via context vector optimization for relationship entity extraction tasks

**Morgan Stanley** New York, NY

Technology Analyst Feb 2021 - Aug 2021

 Built dynamic dashboards (JMX Exporter, Prometheus, Grafana) to monitor internal app metrics and implemented anomaly alerting for proactive issue detection

- ► Trained regression models (XGBoost, GBM, MLP) to predict residual quantities of large, market-moving orders Summer Technology Analyst May 2020 - Aug 2020
  - Built a novelty detector (Local Outlier Factor, Isolation Forests) to identify hours and traders with abnormal alerts
  - ▶ Developed a Flask-based visualization tool (Chart.js) to interpret anomalies interactively (reducing detection time by  $\sim$ 3 hours)

Summer Technology Analyst

May 2019 - Aug 2019

- Designed a data pipeline (Hadoop) to store and query account position data efficiently
- ► Developed a Flask application for querying historical position data, reducing investigation time by ~5 hours

John Deere Urbandale, IA

Intelligent Solutions Group Software Development Intern

May - Aug 2018

▶ Developed a progressive web app (React.js) enabling remote display access (RDA) sessions (reducing login time by ~1 hour)

**Capital One** Champaign, IL Jan - May 2018

Intelligent Solutions Group Software Development Intern

- Built a recommendation engine using market basket analysis (Apriori & Eclat) for client personalization
- ▶ Achieved ~70% user preference rate over the baseline recommendation system

# Additional Projects

# Conversational Agent for Substance Use Recovery & Prevention (UPenn)

Advised by: Dr. Man-pui Sally Chan

July 2022 - July 2023

- Designed a motivational chatbot integrating mood classification and natural language generation modules to support behavior change
- · Compared multiple deep learning architectures (LSTM, biLSTM, CNN, T5, BERT, RoBERTa) for emotion recognition and dialogue personalization

### **Analyzing Food Inspection Officers for Bias and Fairness (UIUC + CUPHD)**

Advised by: Professors ChengXiang Zhai and Ruoqing Zhu

Sep 2022 - Dec 2022

- Applied text mining and NLP methods to identify bias in inspection reports across cuisines, using linguistic and statistical fairness analyses
- Built an interactive ElasticSearch-based dashboard to visualize disparities and support culturally aware public health insights

## Services

- Mentoring: Mentor for undergraduates and master's students (UIUC, USC)
- Leadership: USC Undergraduate Research Mentoring Program organizer, UIUC WCS Ambassador, UIUC CS SAIL workshop organizer for high school students
- ► **Teaching**: Information Systems, Python Data Analysis (UIUC)

# Skills

- ► Frameworks: PyTorch, TensorFlow, Hugging Face, LangChain
- Languages: Python, Java, HTML, CSS
- DevOps: Weights & Biases (W&B), MLflow, Git, Docker
- ► ML Infra: AWS, Spark, Hadoop, SQL, ElasticSearch
- ► Annotation: Amazon Mechanical Turk, Prolific