# KOYENA PAL

Northeastern University ⋄ Boston, MA 02115

 $(401) \cdot 226 \cdot 7477 \diamond \text{pal.k@northeastern.edu} \diamond \text{koyenapal.github.io}$ 

#### **EDUCATION**

## Northeastern University

2022 - 2027

Doctor of Philosophy, Computer Science

- GPA: 4.0/4.0
- Co-Advisor: Dr. David Bau, Assistant Professor of CS @ Northeastern
- Co-Advisor: Dr. Renée Miller, Canada Excellence Research Chair in Data Intelligence @ UWaterloo.
- Research Areas: Interpretable AI, NLP, Data Science

## **Brown University**

2021 - 2022

Master of Science, Computer Science

- GPA: 4.0/4.0
- Thesis: Summarization and Generation of Discharge Summary Medical Reports
- Thesis Advisor: Dr. Carsten Eickhoff, Director of Health NLP Lab @ University of Tübingen

# **Brown University**

2017 - 2021

Bachelor of Science, Computer Science, Honors

- GPA: 3.8/4.0
- Thesis: The Effect of Multi-Document Summarizations on User SERP Experience
- Thesis Advisor: Dr. Carsten Eickhoff, Director of Health NLP Lab @ University of Tübingen

#### PEER-REVIEWED PUBLICATIONS

- 1. Koyena Pal, David Bau, and Renée J. Miller. 2024. Model Lakes. 28th International Conference on Extending Database Technology (EDBT). 2025.
- 2. Jaden Fiotto-Kaufman, Alexander R Loftus, Eric Todd, Jannik Brinkmann, Caden Juang, Koyena Pal, Can Rager, Aaron Mueller, Samuel Marks, Arnab Sen Sharma, Francesca Lucchetti, Michael Ripa, Adam Belfki, Nikhil Prakash, Sumeet Multani, Carla Brodley, Arjun Guha, Jonathan Bell, Byron Wallace, David Bau 2024. NNsight and NDIF: Democratizing Access to Foundation Model Internals. The Thirteenth International Conference on Learning Representations (ICLR). 2025.
- 3. <u>Koyena Pal</u>, Aamod Khatiwada, Roee Shraga and Renée J. Miller (2024). ALT-GEN: Benchmarking Table Union Search using Large Language Models. *VLDB 2024 Workshop: Tabular Data Analysis Workshop (TaDA)*. [Best Long Paper]
- 4. <u>Koyena Pal</u>, Jiuding Sun, Andrew Yuan, Byron C. Wallace, & David Bau (2023). Future Lens: Anticipating Subsequent Tokens from a Single Hidden State. *SIGNLL Conference on Computational Natural Language Learning (CoNLL)*.
- 5. C. Meyer, D. Adkins, <u>K. Pal</u>, R. Galici, A. Garcia-Agundez, and C. Eickhoff, "Neural text generation in regulatory medical writing," *Frontiers in Pharmacology*, vol. 14, 2023, doi: 10.3389/fphar.2023.1086913.
- 6. <u>K. Pal</u>, S. Adepu and J. Goh, "Effectiveness of Association Rules Mining for Invariants Generation in Cyber-Physical Systems," 2017 IEEE 18th International Symposium on High Assurance Systems Engineering (HASE), 2017, pp. 124-127, doi: 10.1109/HASE.2017.21. [Top 3 Best Student Paper Presentation]

#### PRE-PRINT PUBLICATIONS

- 1. Aaron Mueller, Jannik Brinkmann, Millicent Li, Samuel Marks, Koyena Pal, Nikhil Prakash, Can Rager, Aruna Sankaranarayanan, Arnab Sen Sharma, Jiuding Sun, Eric Todd, David Bau, Yonatan Belinkov. 2024. The Quest for the Right Mediator: A History, Survey, and Theoretical Grounding of Causal Interpretability.
- 2. Koyena Pal, Seyed Ali Bahrainian, Laura Mercurio, and Carsten Eickhoff. 2023. Neural Summarization of Electronic Health Records.

#### RESEARCH EXPERIENCE

## Northeastern University

Sept 2022 - Present

Boston, MA

PhD Student Researcher

- · Interpretable AI + NLP: Explored ways to predict distant tokens of a Large Language Model (LLM) through single hidden token representations. (Published at CoNLL 2023)
- · Database + AI: Explored ways to create harder benchmarks and simpler solutions for database problems using LLMs. (Best Long Paper at TaDA @ VLDB 2024)
- · Database + AI: Creating a vision for future research on model lakes, as an extension to a popular concept in database known as data lakes, to better understand and organize AI models in model sharing platforms. (Published at EDBT 2025)

## **Brown University**

Sept 2019 - Sept 2022

Student Researcher

Providence, RI

- · AI + Healthcare: Developed a patient-centric literature summarization mechanism by implementing NLP models on biomedical texts.
- · AI + HCI: Conducted user study on the effect of multi-document summarizations on User Search Results Page (SERP) experience.

iTrust Centre at Singapore University of Technology and Design Research Intern

April 2016 - Jan 2017

Singapore

· AI + Cyber Security: Proposed a novel method to detect cyber-attacks on a Cyber-Physical System.

#### INDUSTRY EXPERIENCE

#### Akamai Technologies

Jan 2022 - May 2022

Cambridge, MA

· Created text summarization and recommender systems for a threat-intelligence dashboard

# Akamai Technologies

May 2020 - August 2020

Information Security Intern

Information Security Intern

Cambridge, MA

- · Designed and deployed UI features to achieve consistent language interpretation in Technical Risk Illuminator, a tool built to support executive decisions.
- · Modeled a multiple-tag generator to identify key terms and incidents types from cyber-incident reports.

## Akamai Technologies

May 2019 - August 2019

Information Security Intern

Cambridge, MA

- · Optimized the yearly audit process duration by building a systems register, which generates answers that business units require to show that they are PCI Compliant.
- · Revamped the PCI Gap Analysis Template to streamline the process of products entering the PCI Compliance program for the first time.

May 2018 - July 2018

Information Security Analyst Intern

Providence, RI

· Substantially improved copyright ticketing process automation through network expansion in support of internal IP address, MAC address, and public IP username identification.

#### TEACHING AND RESEARCH MENTORSHIP

Northeastern University

Sept 2022 - Dec 2022

Graduate TA

Boston, MA

· CSCI 7150: Deep Learning, with Dr. David Bau (Fall 2022)

**Brown University** 

Dec 2018 - Dec 2020

Teaching Assistant (TA) and Head TA\*

Providence, RI

- $\cdot$  CSCI 1470\* and 2470\*: Deep Learning, with Dr. Daniel Ritchie (Fall 2020)
- · CSCI 1010: Theory of Computation, with Dr. Lorenzo De Stefani (Fall 2019)
- · CSCI 0220: Intro to Discrete Structures and Probability, with Dr. Caroline J Klivans (Spring 2019)
- $\cdot$  CSCI 0170: Computer Science An Integrated Introduction, with Dr. Philip N. Klein (Fall 2018)

Inspirit AI
Instructor

July 2020 - August 2020, Dec 2021

Online

· Conducted online lectures and coding assignments covering concepts such as machine learning fundamentals, NLP, computer vision, and ethics in AI.

## INVITED TALKS

- DS4440: Practical Neural Networks @ Northeastern University, Boston, MA, Nov 2024
- "Opening AI's Black Box with Prof. David Bau, Koyena Pal, and Eric Todd of Northeastern University". The Cognitive Revolution Podcast, Boston, MA, April 2024.
- Mechanistic Interpretability Reading Seminar, Discord, Online, Jan 2024

#### **SERVICE**

Lead Student Organizer @ New England Mechanistic Interpretability Meetu	<b>1p</b> 2024
Reviewer @ NeurIPS 2024	2024
Reviewer @ NeurIPS Interpretable AI Workshop 2024	2024
Reviewer @ CoNLL 2024	2024
Comms Sub-Chair @ CHIL 2024	2023-Present
Mentor @ Brown University's Women Launch Pad	2022-Present
Booth Host @ SOURCE	2023
Reviewer @ JAMIA	2023
Reviewer @ Northeastern University's CS PhD Admissions Committee	2022
Mentor @ Brown University's Women in Computer Science	2018-2022

# HONORS AND AWARDS

Northeastern Graduate Fellowship	2022-2027
MATS Scholar	2025
Best Long Paper @ VLDB TaDA Workshop	2024
Northeastern Startup Fund	2022
Brown CS Scholarship for Richard Tapia Conference	2021
Brown University Undergraduate Honors Award	2021
Brown Undergraduate Teaching Assistant-ship	2019
Top 3 Best Student Paper Award @ IEEE 18th HASE Conference	2017