# 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
- Advisor: Dr. David Bau and Dr. Renée Miller
- 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

## 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
- Concentration Advisor: Dr. Ugur Cetintemel

#### 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: Exploring ways to create harder benchmarks and simpler solutions for database problems using LLMs. (Paper in submission)

## **Brown University**

Sept 2019 - Present

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.

# PEER-REVIEWED PUBLICATIONS

1. Koyena Pal, 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).

- 2. 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.
- 3. <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.

#### PRE-PRINT PUBLICATIONS

- 1. Koyena Pal, David Bau, and Renée J. Miller. 2024. Model Lakes.
- 2. <u>Koyena Pal</u>, Seyed Ali Bahrainian, Laura Mercurio, and Carsten Eickhoff. 2023. Neural Summarization of Electronic Health Records.
- 3. <u>Koyena Pal</u>, Aamod Khatiwada, Roee Shraga, and Renée J. Miller. 2023. Generative Benchmark Creation for Table Union Search.

# INDUSTRY EXPERIENCE

#### Akamai Technologies

Jan 2022 - May 2022

Information Security Intern

Cambridge, MA

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

# Akamai Technologies

May 2020 - August 2020

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.
- · Conceptualized and modeled an NLP-based multiple-tag generator to identify key terms and types of incidents 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.

#### **Brown University**

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.

#### HONORS AND AWARDS

Northeastern Graduate Fellowship	2022-2027
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

# 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

- · 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: Introduction to Discrete Structures and Probability, with Dr. Caroline J Klivans (Spring 2019)
- · CSCI 0170: Computer Science An Integrated Introduction, with Dr. Philip N. Klein (Fall 2018)

# Inspirit AI

July 2020 - August 2020, Dec 2021

Instructor

Online

- · Conducted online lectures and coding assignments covering concepts such as machine learning fundamentals, NLP, computer vision, and ethics in AI.
- · Guided global group of students through AI projects such as Anti-Refugee Semantic Analysis.

# INVITED TALKS

"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**

Reviewer @ NeurIPS	2024
Comms Sub-Chair @ CHIL 2024	2023-Present
Mentor @ Brown University's Women Launch Pad	2022-Present
Reviewer @ JAMIA	2023
Reviewer @ Northeastern University's CS PhD Admissions Committee	2022
Mentor @ Brown University's Women in Computer Science	2018-2022