HITA KAMBHAMETTU

https://hita-k.github.io/ hitakam@seas.upenn.edu

EDUCATION

University of Pennsylvania

August 2022 - Present

PhD in Computer Science Advisor: Andrew Head

Selected Coursework: Machine Learning, Natural Language Processing

Carnegie Mellon University

August 2018 - May 2022

B.S. in Information Systems

Minors in Computer Science, Machine Learning

Selected Coursework: Deep Learning, Computer Vision, Cognitive Robotics, Information and Grid Design, Building User-Focused Sensor Systems

RESEARCH INTERESTS

My work is focused on human-AI interaction and healthcare. I build intelligent, interactive tools that empower patients to develop a nuanced understanding of their health.

RESEARCH EXPERIENCE

Penn Human Computer Interaction Lab (UPenn)

September 2022 - Present

Advisor: Andrew Head

- Research Focus: Building intelligent reading interfaces to make medical information more accessible to patients
- Ongoing Work: Heading a project to augment medical notes with attributed AI-generated summaries, enabling patients to trace lines of reasoning in their health records
- Relevant Past Work:
 - Conducted an in-depth qualitative study to develop patient-driven guidelines for enhancing intelligent interfaces for medical progress notes
 - Developed a chatbot system for providing information about genetic risk, leveraging large language models and a qualitative analysis of genetic counseling sessions
 - Designed and conducted an in-lab usability study to evaluate SCIM, an intelligent reading interface for skimming scientific papers

Program Analysis, Software Testing, and Applications Lab (CMU)

June 2021 - May 2022

Advisors: Rohan Padhye and Vincent Hellendoorn

• Research Focus: Leveraging deep learning techniques to investigate the behavior of fuzzer-generated code

Human-Centered Robotics Lab (UW)

Advisor: Maya Cakmak

• Research Focus: Investigating how programming systems can support how end users naturally express robot programs

PUBLICATIONS

Hita Kambhamettu, Danaë Metaxa, Kevin Johnson, Andrew Head. "Explainable Notes: Examining How to Unlock Meaning in Medical Notes with Interactivity and Artifical Intelligence." Under Review.

Hita Kambhamettu*, Yidi Huang*, Kevin Johnson, Angela Bradbury. "Knowledge-Grounded Medical Dialogue Generation for Genetic Counseling Regarding Alzheimer's Risk." Under Review.

Zhiyuan Wu, Jiening Li, Kevin Ma, **Hita Kambhamettu**, Andrew Head. "FFL: A Language and Live Runtime for Styling and Labeling Typeset Math Formulas." ACM Symposium on User Interface Software and Technology (UIST) 2023.

Raymond Fok, Hita Kambhamettu, Luca Soldaini, Jonathan Bragg, Kyle Lo, Marti A. Hearst, Andrew Head, Daniel S. Weld. "Scim: Intelligent Skimming Support for Scientific Papers." ACM Conference on Intelligent User Interfaces (IUI) 2023.

Hita Kambhamettu, John Billos, Carolyn Oluw Oluwaseun-Apo, Rohan Padhye, Vincent Hellendoorn "On the Naturalness of Fuzzer-Generated Code." Proceedings of the 19th International Conference on Mining Software Repositories (MSR) 2022.

Hita Kambhamettu, Michael Jae-Yoon Chung, Vinitha Ranganeni, Patricía Alves-Oliviera "Collecting Insights about How Novice Programmers Naturally Express Programs for Robots." Workshop on the intersection of HCI and PL (PLATEAU) 2022.

Yunzhi Li, Hita Kambhamettu, Yidan Hu, Rui Zhang "ImPos: An Image-Based Indoor Positioning System." IEEE Annual Consumer Communications & Networking Conference (CCNC) 2022.

Hita Kambhamettu "A Vision-Based Method for Non-Invasive Respiration Rate Monitoring." IEEE Applied Imagery Pattern Recognition Workshop (AIPR) 2021.

TEACHING EXPERIENCE

University of Pennsylvania

Head Teaching Assistant

• CIS4120/CIS5120: Introduction to Human-Computer Interaction Instructor: Danaë Metaxa

Fall 2023

December 2020 - May 2022

Carnegie Mellon University

Teaching Assistant

• 15-494/694: Cognitive Robotics Instructor: David Touretzky

Spring 2022

• 67-364: Practical Data Science Instructor: Raja Sooriamurthi

Spring 2022

• 17-313: Foundations of Software Engineering Instructor: Rohan Padhye

Fall 2021

• 15-110: Principles of Computing

Fall 2020, Spring 2021 Instructor: Kelly Rivers

SERVICE/OUTREACH

CIS Office Committee Member

May 2023 - Present

Coordinate office assignments for CIS Ph.D. students and postdocs.

AEOP Summer Apprenticeship Mentor

May 2023 - August 2023

Mentored the research of a high school apprentice.

Penn GEMS Instructor

May 2023 - July 2023

Taught a class on conversational agents to Philadelphia middle school students.

AWARDS

NSF GRFP Honorable Mention	2022
NSF REU Scholarship	2021
Grace Hopper Research Scholar	2020

TECHNICAL SKILLS

Programming Languages	Javascript, HTML/CSS, Python, Coq
Tools	IATEX, Pytorch, Git