PRERNA RAVI

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Education:

MASSACHUSETTS INSTITUTE OF TECHNOLOGY | CAMBRIDGE, MA Doctor of Philosophy (PhD), Computer Science (2022-Present)

- · Affiliated Labs: MIT CSAIL, MIT Media Lab (Personal Robotics Group)
- · Advisors: Hal Abelson and David Karger

GEORGIA INSTITUTE OF TECHNOLOGY | ATLANTA, GA Bachelor of Science, Computer Science (2018-2022)

- · GPA: **4.0/4.0** (Highest Honors)
- · Concentration: Intelligence and Human Computer Interaction
- · Advisors: Thad Starner, Neha Kumar, and Betsy DiSalvo

Published Papers, Presentations, and Workshops:

Prerna Ravi, Annalisa J. Broski, Glenda Stump, Hal Abelson, Eric Klopfer, and Cynthia Breazeal. "Understanding Teacher Perspectives and Experiences after Deployment of AI Literacy Curriculum in Middle-school Classrooms". *ICERI* 2023

Prerna Ravi, Annalisa J. Broski, Glenda Stump, Angela Daniel, Hal Abelson, Eric Klopfer, and Cynthia Breazeal. "An Art Teacher and AI: Creating Adaptable Curriculum for AI Literacy". Play Make Learn Conference 2023.

Safinah Ali, **Prerna Ravi**, Daniella DiPaola, Randi Williams, and Cynthia Breazeal. "Constructing Dreams using Generative AI". Under review at EAAI 2024.

Alex Duncan, Ana Rusch, **Prerna Ravi**, and David Joyner. "The L@St Eight Years: A Review of Papers and Authors at Learning @ Scale". Proceedings of the Tenth ACM Conference on Learning @ Scale, 2023.

Safinah Ali, **Prerna Ravi**, Katherine Moore, Cynthia Breazeal, and Hal Abelson. "Demystifying Text-to-Image Generation for K12 Educators." In Workshops and Tutorials: International Society of Learning Sciences 2023.

Glenda Stump, **Prerna Ravi**, Annalisa J. Broski, Angela Daniel, Hal Abelson, Eric Klopfer, and Cynthia Breazeal. "Ethical by Design: Teaching Middle-school Students to Think Ethically About AI". Al Literacy Workshop at the 2023 CHI Conference on Human Factors in Computing Systems.

Prerna Ravi, Azra Ismail, and Neha Kumar. "The Pandemic Shift to Remote Learning under Resource Constraints". Proceedings of the ACM on Human-Computer Interaction 5, CSCW2, Article 314 (October 2021), 28 pages.

Dhruva Bansal, **Prerna Ravi**, Matthew So, Pranay **A**grawal, Ishan Chadha, Ganesh Murugappan, and Colby Duke. 2021. "CopyCat: Using Sign Language Recognition to Help Deaf Children Acquire Language Skills." Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems. Association for Computing Machinery, New York, NY, USA, Article 481, 1–10. [ACM CHI Student Research Competition Winner 2021]

Prerna Ravi (Advisor: Thad Starner). "CopyCat: Leveraging American Sign Language Recognition in Educational Games for Deaf Children." Georgia Tech Bachelor's Thesis (2022)

Research Experience:

RESEARCH ASSISTANT | MIT CSAIL & MIT MEDIA LAB | SEPTEMBER 2022 - PRESENT

- · Current Research Projects:
 - O MIT Responsible AI for Computational Action (RAICA) | Project-based K12 AI Curriculum
 - Advisors: Hal Abelson, Cynthia Breazeal, Eric Klopfer
 - RAICA focusses on growing middle-school students' skills as informed consumers and ethical producers of AI tools and technology
 through computational action. The curriculum is project-centered: students produce authentic learning artifacts by the end of each
 module and their learning is driven through explorations.
 - O Sparki | Interactive Learning Companion for AI Education
 - Advisor: Cynthia Breazeal

- S.P.A.R.K.I. (Students' Personal Assistant for Reinforcing Knowledge and Innovation) is a GPT-powered chatbot that scaffolds
 children's work on AI projects. Sparki provides programming assistance, gives students feedback on their ideas, and socially mediates
 creative thinking.
- O Generative AI Curriculum for K12 Educators
 - Advisors: Hal Abelson, Cynthia Breazeal
 - Deployments:
 - MIT Special Topics Course Fall 2023: Generative AI in K12 Education
 - MOOC on Impact and application of Generative Artificial Intelligence within Education
 - ISLS Workshop: Demystifying Text-to-image Generation for K12 Educators
 - MIT IAP Seminar 2023: Introduction to Text-to-Image Generation for K12 Education
- O MIT App Inventor | Mobile App Programming Environment
 - Advisor: Hal Abelson
 - MIT App Inventor is an intuitive, visual programming environment that allows everyone (including children) to build fully functional apps for phones and tablets. The project seeks to democratize software development by empowering all people, especially young people, to move from technology consumption to technology creation.
- o Aptly | Generative AI Platform for Mobile App Development
 - Advisor: Hal Abelson
 - Aptly is a generative AI platform within MIT App Inventor that transforms written or spoken natural language descriptions into working mobile apps, thus empowering people with no coding or knowledge of programming. Aptly poses challenges for research in computational thinking education for K-12 students.
- O NB | Social Annotation Platform for Large-scale Classroom Collaboration
 - Advisor: David Karger
 - NB is an in-place document annotation platform that enables and encourages students and faculty to collaboratively author and discuss questions, comments, and answers in the margins of course resources.

DESIGN RESEARCHER INTERN | MICROSOFT | MAY 2023 - AUGUST 2023

- · Research in generative AI tools for neurodivergent and motor disability groups within Microsoft's Windows + AI UX research team.
- Deployed a foundational accessibility study to investigate the delighters and pain-points that people with disabilities encounter when using personal devices as well as AI tools. Also investigated their perceptions, expectations, and ethical concerns when using AI platforms.
- Designed and employed qualitative methods: surveys, unmoderated diary missions, and semi-structured interviews—to collect the above data and used deductive coding analysis to draw emerging trends between the two user groups.
- · Conducted co-design workshops with users to inform future needs and directions for the integration of generative AI platforms into the Microsoft Windows ecosystem.

RESEARCH INTERN | GOOGLE | JANUARY 2022 - APRIL 2022

- Research in American Sign Language (ASL) Recognition at **Google Research's Perception Team**, under the guidance of wearable computing pioneer Dr. Thad Starner.
- · Collected and annotated over **1 million** videos for an ASL fingerspelling dataset in collaboration with the National Technical Institute for the Deaf (NTID) and DPAN (Deaf Professional Arts Network) for PopSign.
- Built an automated **data processing** pipeline for extracting features and tracking movement using **pose estimation** tools: Google MediaPipe.
- Led the development, training, testing and fine tuning of multiple models-- Hidden Markov Models (**HMMs**), Long Short-Term Memory models (**LSTMs**), and **Transformers**-- used for fingerspelling sign recognition.

Google Research Blog at I/O 2023: Technologies for inclusive and fair ML applications | YouTube Video

RESEARCH ASSISTANT | GT UBIQUITOUS COMPUTING LAB | JANUARY 2019 - MAY 2022

- · Research in Contextual Computing, at Georgia Tech, under the guidance of <u>Dr. Thad Starner</u>.
- Developed an American Sign Language Recognition (ASL) System through the CopyCat game in Unity with C# to improve communication between the deaf children and the hearing using Computer Vision tools Microsoft Kinect, Google MediaPipe and AlphaPose.
- Built a calibration feature in Unity using the **Azure Kinect 4K depth** camera to create a real-time motion capture system (body, hands and face) for ASL signers.
- · Achieved an accuracy of 90.6% for a recognition pipeline built using pose-estimation and Hidden Markov Models (HMMs).

RESEARCH ASSISTANT | GT TANDEM LAB | MAY 2020 - OCTOBER 2021

- Research in Human Centered Computing and Global Development at the **Technology and Design for Empowerment on the Margins** (TanDEm) Lab under the guidance of **Dr. Neha Kumar**.
- Conducted empirical and ethnographic studies to examine the transition into online learning within the education system for underserved communities in India, during the COVID-19 pandemic.
- Employed qualitative methods such as interviews and surveys to study the workflows and social dynamics across different sectors and
 intersections of the Indian population such as class, gender and caste.
- Outlined areas for improvement in the design of online learning platforms, by partnering with students, teachers, non-profit organizations and school administrators within marginalized contexts.

RESEARCH INTERN | AVANTI FELLOWS | JUNE 2021 - OCTOBER 2021

- Research Intern at Avanti Fellows, an educational technology-based startup guided by Dr. Neha Kumar.
- Organized a girls' leadership and mentorship program for high school girls of low-income backgrounds from central schools for students
 predominantly from rural areas in India, in partnership with LedBy Foundation to facilitate equitable access to high-quality college education and
 accelerate professional growth.
- Conducted ethnographic studies to examine and assess the outcomes of the mentorship program with respect to students' ability to articulate
 their career goals, confidence in communicating with peers and professionals, public speaking, their leadership strengths, and their ability to
 recognize and navigate anger and stress triggers.
- Designed and employed qualitative methods interviews and surveys at the baseline, midline and endline stages of the program with its
 participants and code, summarize, and compare their results to analyze the effectiveness of the program and define domains that students need
 support and help with.

Blog - "Avanti Fellows - LedBy Girls' Leadership and Mentorship Program: The Why, What, and How [Part 1]", August 2021

RESEARCH ASSISTANT | GT CAT LAB | AUGUST 2019 - MAY 2020

- · Research in the Culture and Technology (CAT) Lab advised by Dr. Elizabeth DiSalvo.
- · Organized **participatory design** workshops to explore how low-income Hispanic immigrant parents leverage **Information & Communication Technologies (ICTs)** to engage in their children's education, given the information channels, cultural practices, & socio-economic contexts.
- Conducted ethnographic studies informing the role of bilingual parent-education liaisons in creating connections towards assisting immigrant
 parents in the United States.

Fellowships and Awards:

- · MIT Future of Work Fellowship 2023-2024
- · Ida M. Green Memorial Fellowship, 2022-2023
- MIT Vice Chancellor's Inclusive Excellence Fellowship 2022-2023
- · Winner ACM CHI Student Research Competition, 2021
- · Georgia Tech Outstanding Junior (EDS Rising Senior) Award, 2020-2021
- · Georgia Tech Outstanding Sophomore Award, 2019-2020
- · Adobe Research Women in Technology Scholarship, 2021
- Google Computer Science Research Mentorship (CSRMP), 2021
- · President's Undergraduate Research Award (PURA), 2020
- · Apple Women in Science and Engineering Scholarship, 2021
- · Georgia Tech Faces of Inclusive Excellence Honoree, 2021
- · Microsoft Invent Finalist, 2021
- $\cdot \quad \text{Winner Nunn School of International Affairs Paper Competition for Global Development, 2021}$
- · Rewriting the Code Fellowship, 2020-2021
- · Apple's Grace Hopper Conference Scholarship, 2020
- · Honorable Mention, Microsoft Global Hackathon, 2020
- · GT College of Computing Grace Hopper Conference Scholarship, 2019
- · Faculty Honors for 4.0 GPA, 2018-2022

Teaching Experience:

INSTRUCTOR | 6.S062 / MAS.S10 GENERATIVE ARTIFICIAL INTELLIGENCE IN K-12 EDUCATION | FALL 2023

- · Course Website: https://mit-cml.github.io/gen-ai-fall-2023.github.io/
- · Massachusetts Institute of Technology, Fall 2023.
- · Enrollment: MIT & Harvard graduate and undergraduate students

INSTRUCTOR | IMPACT AND APPLICATION OF GENERATIVE ARTIFICIAL INTELLIGENCE WITHIN EDUCATION | MASSIVE OPEN ONLINE COURSE, 2023

MOOC Website: https://iedra.uned.es/courses/course-v1:UNED+ImpactGAI_001+2023/about

INSTRUCTOR | MAS SPECIAL TOPIC, INTRODUCTION TO TEXT-TO-IMAGE GENERATION FOR K-12 EDUCATORS | JANUARY 2023

- · Seminar Website: https://image-gen.github.io/
- · Massachusetts Institute of Technology, Fall 2023.
- · Enrollment: MIT & Harvard graduate and undergraduate students, MIT staff

HEAD TEACHING ASSISTANT | GT COLLEGE OF COMPUTING | JANUARY 2019 - OCTOBER 2021

- · Head Teaching Assistant for CS1331- Object-Oriented Programming in Java under Dr. John Stasko.
- Led a team of 30 Teaching Assistants (8% of total undergraduate TAs employed by the College of Computing) for the course and substituted as a lecturer for **800**+ students when the professor was not available.
- · Directed the **Teaching Assistant hiring process** and conducted interviews for candidate TAs every semester.
- Assigned responsibilities and coordinated timely delivery of course materials between the internal teams for homeworks, lectures, exams, office hours and autograders.
- Conducted recitations and office hours to instruct and train students in fundamental Object-Oriented Programming concepts and help them develop strong **coding & debugging** skills.
- · Developed automated **frameworks** to grade weekly programming assignments.

INSTRUCTOR | HUMAN CENTERED DESIGN | CODE.X | JUNE 2021 - JULY 2021

- · Instructor for Human Centered Design for Code.X under its summer program which serves over 150 students.
- Led the Human Centered Design Year 3 program which guides students through an end-to-end process of identifying a problem space, ideation, outlining user personas, conducting market research and creating minimum viable products (MVPs), visioning, low and high-fidelity prototyping, heuristic evaluations, and usability testing.
- · Created course materials and delivered lectures on principles of human centered design, qualitative user research, **laws of user experie**nce (UX), **information architecture**, visual design, branding and aesthetic refinement, and evaluation of prototypes.
- · Organized and supervised design sprints with every student group to help execute their capstone projects.

Software Engineering Experience:

SOFTWARE ENGINEER INTERN | MICROSOFT | MAY 2022 - JULY 2022

- Software Engineer Intern for the Corporate, External, and Legal Affairs (CELA) team within Microsoft's Experiences and Devices (E&D) organization.
- Designed and built an end-to-end Office 365 Extension/Add-in: Legal Ease for Microsoft's Artifact Management System, used for onboarding all legal matters (involving law firms for example), their stakeholders and documents into the Office 365 Infrastructure.
- · Constructed a pipeline using React and C# .NET Core APIs to facilitate the smooth migration of artifacts sent via email on the Exchange server to the rest of the Office 365 ecosystem (SharePoint, OneDrive, Teams), thereby centralizing their storage.
- Developed an ML-based recommendation service for the add-in that displays projects (already in SharePoint) pertinent to the emails opened on Outlook, allowing users to iterate on existing matters and eliminating duplication.
- · Deployed the add-in to the Office 365 add-in store, thereby making it available to over 220,000 employees.
- Formulated and conducted extensive accessibility assessments to test the functionality of interactive interface elements for the accessibility team within CELA.

SOFTWARE ENGINEER INTERN | MICROSOFT | MAY 2021 - JULY 2021

- · Software Engineer Intern for the Employee Experience Team within Microsoft's Cloud and Artificial Intelligence (C+AI) organization at Redmond WA.
- Designed and built an end-to end modern, intelligent solution for the Microsoft Office 365 Enterprise Records Management System used for storing over 6 million regulatory, legal, and business-critical electronic records spanning 100 countries managed in three regions (US, EMEA and Asia) for over 160,000 employees.
- Constructed a pipeline to create file plans and retention policies that automatically labels, stores, retains, retrieves and disposes records stored across the entire Office 365 ecosystem (SharePoint, OneDrive, Teams, Outlook Exchange) using an in-place approach that allows users to manage their content from within existing repositories.
- Built a microservice for transactional systems using Azure Functions and data connectors that leverages C# (.NET Core) Rest APIs, Azure
 Portal and Visual Studio resources to facilitate automatic and iterative migration of records from every external Microsoft System (Azure Cosmos
 DB, SQL, File/Data Storage Blobs, etc.) into the Office 365 infrastructure, after which the records get stored and retained in-place.

Implemented and trained machine learning models to automatically classify records stored across all Office 365 locations into different
categories and extract critical and sensitive metadata information from them by leveraging Azure Machine Learning resources and SharePoint
Syntex.

SOFTWARE ENGINEER INTERN | MICROSOFT | MAY 2020 - JULY 2020

- Software Engineer Intern for Professional Services within Microsoft's **Core Services Engineering and Operations (CSEO)** organization at **Redmond WA**.
- Designed and implemented a centralized telemetry service to monitor an all-inclusive web platform used by internal consultants to track their projects and finances.
- Developed a new telemetry system using Angular and TypeScript that logs all UI events, page views, API requests and errors to Azure
 Application Insights to assist debugging and product improvement, thereby directly impacting 5000+ users.
- Standardized telemetry and documented new rules and updated naming conventions, to make telemetry development and querying from Azure Application Insights fast, efficient and consistent.
- Built dashboards from real-time user data using Kusto Query Language (KQL), Azure Data Explorer and Microsoft Power BI to analyze user behavior and track key trends, feature usage and main pain points across multiple environments, to make recommendations for improving application performance.

Service and Non-profit Work:

- · Reviewer, ACM Computer-Human Interaction (CHI) 2024
- · Reviewer, ACM Designing Interactive Systems (DIS) 2023
- · Workshops and Outreach, App Inventor Foundation
- · Founder and President, UNICEF @ Georgia Tech, 2018-2022
- · Executive Project Lead, CS + Social Good @ Georgia Tech, 2019-2022
- · Training Manager, Robogals @ Georgia Tech, 2019-2020

Outreach:

I have designed curriculum and tools for and led instruction for the following workshops:

- · "Creating a Generative AI Chatbot using MIT App Inventor": U.S Congressional App Challenge 2023
- · "Tracking Carbon Footprint using MIT App Inventor": Monterrey Institute of Technology and Higher Education in Mexico in collaboration with ELENA-Climate Academy
- · "Supporting Entrepreneurship through Mobile App Development using MIT App Inventor": Guest Speaker at the Roxbury Latin High School, Massachusetts

Selected Media Coverage:

Georgia Tech College of Computing News. CS Major Earns Adobe Research Women-In-Tech Scholarship. [link]

Adobe Research News. Women-in-Technology Scholarship: Sparking Curiosity. [link]

App Inventor Foundation News. High School Girls in Mexico Build App to Track Carbon Footprint. [link]

Rochester Institute of Technology (RIT) News. Parents of deaf children can more easily learn sign language thanks to powerful tech collaboration.

[link]

Google Research at I/O 2023. Students x Sign Language Recognition | Google Lab Sessions. [link]

Avanti Fellows Blog. LedBy Girls' Leadership and Mentorship Program: The Why, What, and How. [link]

Times of Oman. ISG students take the lead at international youth conference. [link]

Oman Observer. ISG Students attend Global Young Leaders' Conference, 2017. [link]

Oman Observer. ISG Students shine at TAISM MUNC 2017. [link]