

Nisha Devasia

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EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

S.B. in Computer Science & S.B. in Comparative Media Studies

February 2021

- *Relevant Coursework for Computer Science:* Software Construction, Theory of Computation, Intro to Algorithms, Computation Structures, Computer Systems Engineering, Intelligent Multimodal UI, Interactive Music Systems
- *Relevant Coursework for Comparative Media Studies:* Videogame Theory, Visualizing Japan, Network Cultures, Creating Video Games, Games and Culture, Civic Media Design Studio, Critical Worldbuilding, Current Debates in Media

RESEARCH PROJECTS

Escape!Bot: Child-Robot Interaction for Creative Expression During Gameplay

January 2019 - June 2021

Mentor: S. Ali

Created a 2D platforming game in Unity 2D to foster creative expression in children as they played the game with an embodied socially expressive agent providing creativity scaffolding. Designed and ran a 2x2 study to determine factorial efficacy of embodiment and creative scaffolding. Complete findings published in proceedings of ACM Creativity and Cognition 2022.

Dancing with AI

March 2020 - May 2021

Mentors: C. Breazeal, H. Abelson, R. Williams

Designed a middle school AI curriculum, teacher materials, and assessments focusing on movement-based AI models such as Teachable Machine, Affectiva, and Posenet. Deployed the curriculum using synchronous online learning with 40 middle school students during Summer 2020. Assessed learning gains and conducted trainings for teachers nationwide for deployment in their own classrooms. Findings published in International Journal of AI Education.

Open Collectives: Architecture for an Equitable Digital Economy

February 2020 - May 2020

Mentors: M. Moran Jahn, S. Williams, R. Segal

Analyzed historic examples of 'collectives' and co-designed transmedia artifacts through sensory ethnographic interview with potential users. Project resulted in a display at the Venice Biennale 2021.

EXPERIENCE

Twitch

San Francisco, California

Software Engineer II

August 2022 - present

- Rearchitected legacy baremetal services using Amazon Builder Tools and AWS.
- Gaining experience deploying, maintaining, and productionizing service built from scratch.

Software Engineer I

August 2021 - July 2022

- Architected, coded, and built multi-component monitoring service for detecting abrupt drops in network traffic using AWS SQS, Kinesis, ECS, and Apache Druid.
- Designed and implemented distributed locking system for polling daemon using AWS DynamoDB.
- Wrote from scratch and maintained team's deployment runbooks, as well as several service and onboarding documents.

Software Engineering Intern

June 2020 - August 2020

- Refactored polling protocol in Golang to receive 1.5x more data per minute at no change to costs, providing better approximation of network traffic for video system.
- Created and owned pipeline that tracks live CDN utilization metrics, using AWS Lambda, Kinesis, and CloudWatch.

MIT Media Lab (Personal Robots)

Cambridge, Massachusetts

Research Assistant

January 2021 - June 2021

- Deployed Escape!Bot study to 50 schoolchildren aged 5-11 in the greater New England area. Conducted study sessions with teammate, analyzed results, and published paper in ACM C&C '22.
- Co-wrote short papers and workshop posters in IDC and HRI surrounding work on social robots and creativity.
- Conducted teacher trainings for Dancing with AI curriculum, which teachers then deployed to their students around the country.

Undergraduate Researcher

January 2019 - January 2021

- Designed and built a 2D platformer game in Unity and C# to measure creativity in elementary school children.
- Ran study sessions and compiled results for graduate student's work on creative social robots.
- Developed and piloted an interactive AI curriculum for middle schoolers through the Amazon Future Engineer program.
- Wrote curriculum and designed prototype for online textbook to teach K-12 schoolchildren about GANs.
- Helped build and maintain raise.mit.edu, the front page of MIT's multidisciplinary AI education initiative.

Education Development Center

Remote

Curriculum Designer

December 2020 - March 2021

- Developed data science integrated curricula for biology, physics, and chemistry.
- Co-designed lessons and activities with educators. Curricula will be used by the State of Massachusetts.

PlayStation (Santa Monica Studio)

Los Angeles, California

Engine Programming Intern

May 2019 - August 2019

- Revamped studio-wide debugging tool using modern rendering package to increase usability and productivity.
- Gained C++ and system design experience creating pipeline tools for a triple A video game studio.

The Education Arcade

Cambridge, Massachusetts

Undergraduate Researcher

June 2018 - August 2018

- Designed, prototyped, and implemented features for TaleBlazer, a location-based AR smartphone app.
- Implemented highly requested time dependent features for online editor using a Javascript frontend.

MIT Admissions

Cambridge, Massachusetts

Admissions Blogger

September 2017 - January 2021

- Blogged about student life to thousands of potential applicants.
- Provided feedback to MIT Admissions and act as an ambassador for MIT to the general public.

PUBLICATIONS

Full Papers

- Williams R., Ali S., **Devasia N.**, DiPaola D., Hong J., Kaputsos S., Jordan B., Breazeal C. (2022). AI+Ethics Curricula for Middle School Youth: Lessons Learned from Three Project-Based Curricula. In *International Journal of Artificial Intelligence in Education*.
- Ali S. and **Devasia N.**, & Breazeal C. (2022). Escape!Bot: Social Robots as Creative Problem-Solving Partners. In *Proceedings of ACM Creativity and Cognition 2022 (C&C '22)*. (**Honorable Mention Award**)
- Ali S., **Devasia N.**, Park HW., & Breazeal C. (2021). Social Robots as Creativity Eliciting Agents. In *Frontiers in Robotics and AI 2021*; 8: 673730.
- Jordan B., **Devasia N.**, Hong J., Williams R., & Breazeal C. (2021). PoseBlocks: A Toolkit for Creating (and Dancing) with AI. In *Eleventh AAAI Symposium on Educational Advances in Artificial Intelligence (EAAI-21)*.

Workshops and Short Papers

- Ali S. and **Devasia N.**, & Breazeal C. (2021). Designing Games for Enabling Co-creation with Social Agents. Workshop on Designing Games for and with Children: Co-design Methodologies for playful activities using AR/VR and Social Agents. *ACM/IEEE Interaction Design and Children Conference 2021 (IDC-21)*.
- Ali S., **Devasia N.**, & Breazeal C. (2021). Building Child-Robot Collaborative Relationships in Creative Interactions. Workshop on Measuring Child Robot Relationships. *ACM/IEEE International Conference on Human-Robot Interaction 2021 (HRI-21)*.
- **Devasia N.**, Ali S., & Breazeal C. (2020). Escape!Bot: Child-Robot Interaction to Promote Creative Expression During Gameplay. In *Extended Abstracts of the 2020 Annual Symposium on Computer-Human Interaction in Play (CHI PLAY '20)*.

INVITED TALKS & PRESENTATIONS

- **Introduction to PoseBlocks**. GirlsInAI2021 Hackathon - India. Remote, 2021.
- **Interning Remotely**. Jameel World Education Lab (J-WEL). Remote, 2020.

TEACHING & MENTORING

- Resident Peer Mentor at MIT, Fall 2020
- Instructor for Amazon Future Engineer, Summer 2020

- Mentor for Project Scientist, Summer 2019
- Associate Advisor at MIT, Fall 2018 to Fall 2019

VOLUNTEERING

- Interviewer for Twitch Intern program, September 2022 to present
- Volunteer for Twitch Intern Alumni program, Summer 2022 to present
- Educational Counselor for MIT, Fall 2021 to present

AWARDS & FELLOWSHIPS

- Academic All-Conference Team, Northeast Fencing Conference, 2021
- Xbox Women in Gaming Scholar, 2020
- Rewriting the Code Fellow, 2019
- National Merit Scholar, 2017
- State AP Scholar and National AP Scholar, College Board, 2016
- Reischauer Scholar, Stanford University, 2016
- Japan-America Friendship Scholar, Youth for Understanding, 2016
- 2x National Semifinalist, North American Computational Linguistics Olympiad, 2015 and 2016
- Math Prize for Girls, Advantage Testing Foundation, 2015
- Distinguished Honor Roll (top 1% of test takers), American Math Competitions, 2015
- 2x AIME qualifier, Mathematical Association of America, 2014 and 2015

SKILLS & CERTIFICATIONS

- **Skills:** Software Engineering, GoLang, Game/Interaction Design, Unity3D, Python, Java, C#, Writing, Blogging
- **Coursera Certifications:** Getting and Cleaning Data, R Programming, UW Machine Learning Certification
- **Other Certifications:** Japanese Language Placement Test N2 (full professional fluency)