

PRATITI SARKAR RESEARCHER | UI/UX DESIGNER

- **?** IDC School of Design, IIT Bombay
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Interest Area

User Experience Design, Educational Technology, Augmented/Virtual Reality, Interaction Design, Usability Evaluation, Visual Communication, Game Design



EDUCATION

2017 - Present Doctor of Philosophy | IIT Bombay, India | 9.11 CPI

Thesis Direction: Investigating design strategies for immersive augmented reality based

learning in K-12 classrooms Supervisor: Dr. Jayesh S. Pillai

2015 - 2017 Master of Design | IIT Kanpur, India | 9.25 CPI

Thesis: Augmented Reality based Educational Kit to enrich Learning Experience

Supervisor: Dr. Satyaki Roy

2011 - 2015 B.Tech, CSE | IIIT Delhi, India | 8.26 CGPA

> B.Tech Project: Character Animation Supervisor: Prof. Manohar Khushalani

INTERNSHIPS

Jun 2016 - Sep 2016 User Experience (UX) Design Intern | Siemens, Bengaluru

Integrated seamless experience in Industrial workflow through Smartwatch.

Developed concepts and design to provide modern day experience to software architects

May 2014 - July 2014 Systems Department Intern | Delhi Development Authority (DDA) | ASP .Net Training

Integration of payment gateway to the web site of Delhi Development Authority (DDA) and

other issues related to programming of ASP .Net

May 2013 - July 2013 Research Intern | IIIT Delhi

Automated Component Assignment for Bug Reports. Mining Software Repositories using

Java programming and Bugzilla Issue Tracking System for Mozilla



PATENT AND COPYRIGHT

Patent Multicolor Interchangeable Flaps and Convertible Form of Bag

Patent Application Number: 201611023368

Copyright 2 Shades: A Collaborative/Cooperative Board Game

Application Number: 8827/2017-CO/L



2019 Asia-Pacific Society for Computers in Education (APSCE) Merit Scholarship
2019 IEEE Technical Committee on Learning Technology (TCLT) Student Travel Grant
2018 IEEE Technical Committee on Learning Technology (TCLT) Student Travel Grant

TALKS AND WORKSHOPS

24 April 2020 Designing an Immersive AR Learning Environment for Geometry Education

Future of Education for Virtual and Augmented Reality (FEVAR) Lab

Department of Psychology, Arizona State University

25 January 2020 Approaches to problem-solving in Augmented Reality based Learning Environment

7th IIT Bombay ACM SIGCHI Student Chapter Meet, IDC School of Design, IIT Bombay

31 October 2020 - Data Visualisation Tools and Techniques

1 November 2020 VikasAnvesh Foundation, Training Series - Module 5

06 November 2020 DesignAR Classrooms: Towards Designing Augmented Reality Learning Experiences

IndiaHCI 2020 conference (virtual)

09 November 2020 Towards Designing a Mobile Augmented Reality Learning Experience

IEEE International Symposium on Mixed and Augmented Reality 2020, Brazil (virtual)

SERVICE EXPERIENCES

2021 Co-chair: Showcase track, IndiaHCl 2020 Conference 2020 - 2021 Chair: IIT Bombay ACM SIGCHI Student Chapter

2020 Co-chair: Student Design Consortium track, IndiaHCl 2020 Conference
 2019 - 2020 Member: IIT Bombay ACM SIGCHI Student Chapter, Mumbai, India

2019 - Present Reviewer: Technology for Education (T4E 2019), Interaction Design and Children (IDC 2020),

CHI 2020 Alt.CHI, NordiCHI 2020, ISMAR 2020, CHI 2021

2019 - 2020 Design Nominee: Post Graduate Academic Council (PGAC), IIT Bombay

6 - 8 January 2020 Event Incharge - Beyond Reality: IDC Golden Jubilee Design Conference and Alumni Meet,

IDC School of Design, IITB

2018 - 2019 Academic Unit Representative for Academic Affairs (AURAA): Post Graduate Academic

Council (PGAC), IIT Bombay

2018 - 2019 Department Companion: Institute Research Scholar Companion Program (IRSCP), IITB

Student Volunteer:

January 2021 International Conference on Research into Design (ICoRD 2021), IIT Bombay (Virtual)
November 2020 IEEE International Symposium on Mixed and Augmented Reality 2020, Brazil (Virtual)
October 2020 ACM User Interface Software and Technology Symposium (UIST 2020), USA (Virtual)

June 2020 Interaction Design and Children (IDC 2020) Conference, London Virtual

15 - 16 March 2019 Design Education Symposium, IDC School of Design, IIT Bombay

Teaching Assistantship:

2017 - Present Teaching Assistant through Project, IDC School of Design, IIT Bombay

2015 - 2017 Teaching Assistant, Design Programme, IIT Kanpur

Fall 2015 Teaching Assistant for Animation and Graphics Course, IIIT Delhi

Y AWARDS

2019 Award: Exceptional Contribution as AURAA in PGAC 2018 - 2019, IIT Bombay

2017 Gold Medal: Best All Rounder Girl Student of Two Year Master's Programme (M.Tech/MBA/

M.Des), IIT Kanpur

2016 1st Runner Up: Honeywell Aerospace Design Challenge 2016

RELEVANT COURSEWORK

Advance Courses Advanced Course in Methods for Child-Computer Interaction ACMCCI'19, IIT Guwahati

Summer School 2019 - Write a Paper for CHI 2021, IIT Bombay

Research Methods in Educational Technology, Qualitative Design Research Methods,

Quantitative Design Research Methods

Design Related Instructional Design, Design for Virtual Reality, Designing Games for Children, User

Studies, Design Thinking and Research Methods, Form Exploration, Fundamentals of Graphics, Management of Design and Innovation, Typography, Humanizing Digital:

making digital work for people

SKILLS

Research Methods Interview, Focus Groups, Card Sorting, Heuristic Evaluation, Contextual Inquiry, Affinity

Mapping, Grounded Theory, Thematic Analysis

Technical Skills HTML5, CSS3, C#, ASP .Net, C, Java, Python

Software Proficiency Unity, Figma, Processing, Audacity, Android Studio, LATEX

Adobe: Photoshop, AdobeXD, Illustrator, Premiere Pro, InDesign, After Effects

Autodesk: 3ds MAX, Maya, Auto CAD

PUBLICATIONS

Journals

Pratiti Sarkar, Kapil Kadam and Jayesh S. Pillai. Learners' approaches, motivation and patterns to problem-solving on Lines and Angles in Geometry using Augmented Reality. Smart Learn. Environ. 7, 17 (2020).

Surojit Dey and **Pratiti Sarkar.** GO – A Persuasive Mobile Application For Indian Driving Scenario. International Journal of Advance Engineering and Research Development, Volume-04, Issue-01. 2017.

Conferences

Pratiti Sarkar, Kapil Kadam and Jayesh S. Pillai. Collaborative approaches to problem-solving on lines and angles using augmented reality. In 2019 IEEE Tenth International Conference on Technology for Education (T4E) (pp. 193-200). Goa, India: IEEE. 2019.

Pratiti Sarkar, Prabodh Sakhardande, Utsav Oza and Jayesh S. Pillai. **Study of Augmented** Reality Interaction Mediums towards Collaboratively Solving Open-Ended Problems. In 27th International Conference on Computers in Education (pp. 472-477). 2019.

Pratiti Sarkar and Jayesh S. Pillai. User expectations of augmented reality experience in Indian school education. In Research into Design for a Connected World (pp. 745-755). Springer, Singapore. 2019.

Pratiti Sarkar, Jayesh S. Pillai and Ankita Gupta. ScholAR: A collaborative learning experience for rural schools using augmented reality 819 application. In 2018 IEEE Tenth International Conference on Technology for Education (T4E) (pp. 8-15). Chennai: IEEE. 2018

Navneet Kaur, Rumana Pathan, Ulfa Khwaja, **Pratiti Sarkar**, Balraj Rathod and Sahana Murthy. **GeoSolvAR**: **Augmented Reality Based Application for Mental Rotation**. In 2018 IEEE Tenth International Conference on Technology for Education (T4E) (pp. 45-52). IEEE.

Satyaki Roy, **Pratiti Sarkar** and Surojit Dey. **DyMAR - Introduction to Dynamic Marker based Augmented Reality using Smartwatch**. In International Conference on Augmented Reality, Virtual Reality and Computer Graphics (pp. 448-456). Springer, Cham. 2017.

Surojit Dey and **Pratiti Sarkar**. Augmented reality based integrated intelligent maintenance system for production line. In Proceedings of the 8th Indian Conference on Human Computer Interaction (pp. 126-131). 2016.

Book Chapter

Satyaki Roy, **Pratiti Sarkar** and Surojit Dey. **Augmented Learning Experience for School Education**. In: Lee N. (eds) Encyclopedia of Computer Graphics and Games. Springer, Cham

Doctoral Consortium

Pratiti Sarkar. Designing an augmented reality learning environment for visuospatial thinking in geometry. In Proceedings of the 2020 ACM Interaction Design and Children Conference: Extended Abstracts (IDC '20). Association for Computing Machinery, New York, NY, USA, 34–37.