

education

Bachelors in Design

Minor in Computer Science

Indian Institute of Technology Guwahati

Class 12, CBSE Board

Delhi Public School, Vindhayanagar

(May 2019)

GPA: 9.10/10

Department Rank: 2/49

(2015)

Percentage: 95.8%

experience

Visiting Researcher, Haptipedia

Max Planck Institute for Intelligent Systems, Germany

Guide: Prof Katherine Kuchenbecker (Director, MPI-IS) & Dr Hasti Seifi (Post-doc, MPI-IS)

(Jan 2019 - July 2019)

- Study how a library of haptic devices (Haptipedia) supports haptics pedagogy and device design.
- Designed and conducted longitudinal studies with 7 participants (3 interviews & 5 offline sessions each).
- Performed qualitative analysis using grounded-theory.

Bachelor's Thesis, Gestural Interactions in Virtual Reality

Department of Design, IIT Guwahati

Guide: Prof Pradeep Yammiyavar

(August 2018 - April 2019)

- Studied acceptability of gestural interactions among Indian users.
- Proposed an approach for designing gestural interactions in a multi-cultural and multi-contextual setting like India.
- Designer a 'gesture vocabulary' for common software commands in Virtual Reality for a culturally-diverse audience.

UX Research Intern, Haptipedia

the University of British Columbia, Canada

Guide: Prof Karon MacLean (SPIN Lab, UBC) & Dr Hasti Seifi (MPI-IS, Germany)

(May 2018 - July 2018)

- Conducted in-depth interviews including protocol analysis with 10 users to evaluate Haptipedia prototype.
- Performed thematic analysis to draw insights on data dimensions, user tasks and usability issues of prototype.
- Designed and prototyped interactive data visualizations using Tableau and D3.js

Undergraduate Research Assistant, Virtual Reality,

UE/HCI Lab, IIT Guwahati

Guide: Prof Pradeep Yammiyavar

(December 2017 - August 2018)

- Designed and prototyped interactions based on hand gestures, natural-object interaction and headgaze in Virtual Reality environment
- Conducted a usability evaluations to compare these interactions.

User Experience Research Intern

1mg Technologies, Gurgaon

Guide: Mridu Mehta

(May 2017 - July 2017)

- Conducted extensive early stage user research using various ethnographic research methods like contextual interviews, shadowing, fly-on-the-wall observations etc.
- Collaborated in insight generation and persona development.

publications

"Exploring 3D interactions for Number-entry and Menu Selection in Virtual Reality Environment" (ICORD 2019; Springer)

"Haptipedia: Accelerating Haptic Device Discovery to Support Interaction & Engineering Design" (CHI 2019; ACM)

research and design

Affinity Diagramming

Competitive Analysis

Contextual Inquiry

Data Visualization

Ethnography

Focus Groups

Heuristic Evaluation

Info. Architecture

Interviews

Persona Creation

Protocol Analysis

Rapid Prototyping

Storyboarding

Thematic Analysis

Usability Evaluation

Wireframing

design tools

Adobe Creative Suite

Sketch

Unity 3D

Balsamiq

Marvel

programming

C/C#

HTML/CSS

JavaScript

D3.js

relevant coursework

Design Management and Professional Practice

System Analysis and Information Design

Environmental and Experiential Design

Intro. to Interaction Design

Systems Approach to Design

Design Methods

Physical Computing

Instructional Design and Multimedia

Tangible Interfaces

awards & co-curriculars

NTSE (National Talent Search Examination)

Scholar 2013; qualified for the award of scholarship.

Runner-up in Explorer

2017, a national-level student design challenge conducted by YUJ Designs

Squash: Represented institute at Inter-IIT Sports Meet 2016