# ashutosh agrawal

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### 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

(Jan 2019 - July 2019)

• Study how a library of haptic devices (Haptipedia) supports haptics pedagogy and device design.

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

- 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 Realtiy (August 2018 - April 2019) Department of Design, IIT Guwahati

Guide: Prof Pradeep Yammiyavar

- 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

(May 2018 - July 2018)

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

- 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, (December 2017 - August 2018) UE/HCI Lab, IIT Guwahati

Guide: Prof Pradeep Yammiyavar

- 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

(May 2017 - July 2017)

Guide: Mridu Mehta

- 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 D<sub>3</sub>.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 Interfacs

### awards & co-curriculars

**NTSE (National Talent Search Examination**) **Scholar 2013**; qualified for the award of scholarship.

Runner-up in Uxplorer 2017, a national-level student design challenge conducted by YUJ Designs

**Squash:** Represented institute at Inter-IIT Sports Meet 2016