

Gyanendra Sharma, Ph.D.

✉ gyanendra.sharma870@gmail.com

in Gyanendra Sharma

🔖 Scholar

👤 Webpage

Senior HMI Researcher with over 7 years of experience in human-computer interaction and user experience design. Adept at creating user flows, wireframes, and prototypes to solve complex customer problems and enhance usability. Strong advocate for high-quality design and user-centered solutions.

Education

- 2014 – 2019 **Ph.D., Rensselaer Polytechnic Institute** Department of Computer Science.
Thesis title: *Spatially Aware Interactions in Large Scale Immersive Environments*.
Research Area: **Human Computer Interaction**, Computer Vision
Advisor: Dr. Richard J. Radke
- 2009 – 2013 **Bachelors of Arts, Connecticut College**
Majors: Mathematics and Computer Science
Advisors: Dr. Ozgur Izmirli and Dr. Christopher Hammond

Skills

| | |
|-----------------------|--|
| Languages | Fluent in English, Nepali and Hindi. |
| HCI Research | Human Subject Experimental Design, Human Vehicle Interaction, Statistical Inference, Psychophysical Experiments, Prototyping Hardware Software Systems |
| Programming Languages | Python, MATLAB, R, Javascript, C++, C# |
| AI Tools | Tensorflow, Keras, generative AI |
| Others | RabbitMQ, Websocket, Node.js, AWS, Atlassian tools (Jira, Confluence) |

Relevant Experience

- 2023 – **Senior HMI Researcher**, Audi of America, ADAS.
- Co-led in-vehicle driving studies on **usability, acceptance, and situational awareness** of hands-free driving systems, using **qualitative (eg: user interviews) and quantitative (inferential statistics) research** to derive data-driven conclusions.
 - Presented study results to primary stakeholders (**Audi AG, Porsche AG**) through workshops and discussions, **influencing product decisions for future ADAS systems**.
 - Led efforts on eye-tracking instrumentation and data analysis** using Smart Eye Pro system.
- 2021 – 2023 **HMI Researcher**, Toyota Research Institute/Woven Planet, NA.
- Designed and conducted **within-subject AB testing study** for continuous steering guidance system, incorporating visual feedback through HUD.
 - Designed and conducted **psychophysical experiment** to determine the detection threshold of asynchrony between vibration and audio in steering wheel interactions.
 - Investigated the **perception of vibration warnings** in a force feedback steering wheel by applying a psychophysical method, demonstrating a linear relationship.
 - Collaborated with Cornell University and designers to **develop and validate mixed reality applications** for automated vehicles through user studies.

Relevant Experience (continued)

2019 – 2020

■ **Postdoctoral Researcher**, Network Science Institute, Northeastern University.

- Analyzed key metrics for verbal and non-verbal human behavior, focusing on leadership in small group interactions using **statistical methods (t-test, regression models, multi-level modeling)**.
- **Conducted a meta-study** to outline the scope and current state of **verbal and non-verbal behavior research** in the context of small group interactions.

2014 – 2019

■ **Ph.D Student**, Rensselaer Polytechnic Institute.

- Led the instrumentation of an indoor space with camera arrays and implemented a multi-person location and orientation tracking system to **apply it on interaction concepts**.
- Investigated through human subject experiments, **usability and workload of multi-modal interaction inputs**; voice, gestures, user locations and mobile devices to interact with a large physically immersive space.
- **Prototyped and conducted pilot studies** to rapidly iterate over various *user-to-smart room* interaction concepts, using devices ranging from ubiquitous (mobile) to more uncommon ones (Leapmotion) alongside voice, gestures, user location and orientation.
- **Sample Project Link:** <https://bit.ly/2ZLNhY9>

Research Publications

- 1 F. Bu, S. Li, G. Sharma, W. Ju, *et al.*, “Extending driving simulation from lab to the road,” *Accepted at CHI*, 2024.
- 2 R. Lange, R. J. Radke, G. Sharma, *et al.*, “Multimodality in group communication research,” *Submitted to Journal of Organizational Research Methods*, 2024.
- 3 G. Sharma, H. Yasuda, and M. Kuehner, “Continuous visual feedback of risk for haptic lateral assistance,” *arXiv:2301.10933*, 2023.
- 4 G. Sharma, H. Yasuda, and M. Kuehner, “Detection threshold of audio haptic asynchrony in a driving context,” *arXiv:2307.05451*, 2023.
- 5 G. Sharma and R. J. Radke, “Multi-person spatial interaction in a large immersive display using smartphones as touchpads,” in *Proceedings of the 2020 IntelliSys, Volume 3*, Springer, 2021, pp. 285–302.
- 6 D. Jivani, G. Sharma, and R. J. Radke, “Occupant location and gesture estimation in large-scale immersive spaces,” in *Living Labs Workshop, CHI*, 2018.
- 7 G. Sharma, D. Jivani, and R. Radke, “Manipulating screen elements in an immersive environment with a wrist-mounted device and free body movement,” in *Living Labs Workshop, CHI*, 2018.
- 8 G. Sharma, J. Braasch, and R. J. Radke, “Interactions in a human-scale immersive environment: The craive-lab,” in *Cross-Surface 2016, ACM International Conference on Interactive Surfaces and Spaces*, 2017.
- 9 Ö. Izmirlı and G. Sharma, “Bridging printed music and audio through alignment using a mid-level score representation,” in *ISMIR*, 2012, pp. 61–66.

Patents

- 2022 ■ H Yasuda, M Kuehner and G Sharma, J Mathews, J Braasch, R J Radke, D Jivani, *Systems and Methods for Enhancing Operator Vigilance*, U.S. Pat. App. No. 18/095,286.
- G Sharma, J Mathews, J Braasch, R J Radke, D Jivani, *Multi-Sensor Systems and Methods for Providing Immersive Virtual Environments*, PCT/US2022/051474.
- 2017 ■ G Sharma, M Nawhal, A Prakash, P Kumar, M Jain, A Singhee and A Shah, *Hybrid Virtual and Physical Jewelry Shopping Experience*, US 2018/0357702 A1.