

Courtney Hutton Pospick

Ph.D. Candidate, Computer Science

Minneapolis, MN

☎ 360.852.0814

✉ courtney.n.huttton@gmail.com

🌐 huttonpospick.com

Education

Exp. Spring 2024 **Ph.D.**, *University of Minnesota*, Minneapolis, MN.
Computer Science & Engineering, advised by Evan Suma Rosenberg

2016 – 2018 **Ph.D.**, *University of Southern California*, Los Angeles, CA.
Computer Science & Engineering, advised by Evan Suma Rosenberg

2013 – 2016 **B.A.**, *Occidental College*, Los Angeles, CA.
Mathematics

Scholarship & Awards

2020 – 2022 **ARCS Foundation 3M Scholar.**
\$10,000 merit-based award sponsored by 3M

2019 – 2020 **Graduate Assistance in Areas of National Need (GAANN) Fellow.**
Competitive fellowship covering full tuition, fees, and a need-based stipend

Research Interests

Augmented reality (AR) and virtual reality (VR); human computer interaction (HCI) in AR/VR; 3-D user interfaces for AR/VR; accessibility in AR/VR; cybersickness in VR; design methodologies

Research Experience

08/2018 – present **Graduate Research Assistant**, *University of Minnesota*, Minneapolis, MN.

Illusioneering Lab, advised by Evan Suma Rosenberg

- Published over six peer-reviewed scientific papers for ACM and IEEE conferences in HCI & 3D Graphics, including a VRST "Best Paper" award and more than five first-author publications.
- Created three spatial interaction techniques for path creation and manipulation; implemented end-to-end applications to evaluate each technique on both Vive and Oculus HMDs.
- Developed and administered qualitative and quantitative user studies to benchmark and compare interaction techniques; quantified usability, efficacy, and satisfaction through biometric and novel performance-based metrics.
- Partnered with multi-disciplinary researchers in Kinesiology and Cognitive Science to investigate perceptual illusions to mitigate cybersickness; contributed to three psychophysical and perception studies for the manipulation of optic flow, leading to two publications.

- Extended existing UX metrics for 2D interfaces to 3D environments, including a performance-based measure to assess the learnability of new interactions among novice and expert users.
- Designed and prototyped a low-cost, discreet wearable to improve emotional awareness through mindfulness using a community-based participatory design process; published the design at CHI 2019.

07/2021 – 09/2021 **Graduate Research Fellow**, *Magic Leap, Inc.*, Plantation, FL.

Product Research and Design. Supervised by Charlotte Vinkers.

- Planned and moderated two usability studies for proprietary technology; measured progress towards company objectives and key results by calculating detection and discrimination thresholds through psychophysical methods.
- Distilled initial findings into three actionable areas for improving user experience, drafted possible solutions for each area and presented these insights to senior management, human factors, and marketing.
- Collaborated on existing research projects to provide knowledge of qualitative experiment design and best principles for interaction in AR spaces.

05/2018 – 08/2018 **Graduate Research Intern**, *Army Research Lab*, Los Angeles, CA.

Supervised by Suya You

- Extended a digital sand table prototype for the HoloLens using Unity and Vuforia to aid military mission planning, collaboration, and data visualization; wrote custom HLSL shaders to manage object and field-of-view culling.
- Incorporated co-located multi-user capabilities for shared examination and markup of drone-captured terrain data.

08/2016 – 08/2018 **Graduate Research Assistant**, *University of Southern California*, Los Angeles, CA.

Institute for Creative Technologies, advised by Evan Suma Rosenberg

- Designed and executed a user study on individually calibrating rotation gain thresholds for redirected walking; analyzed additional data from this study to identify early cues of cybersickness in novice users.
- Examined novel mixed reality frameworks for non-co-located collaboration.
- Refined a simulator for modeling natural locomotion during redirected walking.

05/2017 – 08/2017 **Magic Lab Intern**, *PlayStation*, San Mateo, CA.

Research and Development, supervised by Richard Marks and Steven Osman

- Designed an experimental VR interface for the PlayStation VR headset backed by a local SQLite database of 200 VR assets during a partnership with Sony Music Group and the Jet Propulsion Laboratory.
- Identified and traced a bug in the Unity PS4 API that caused regular system freezes; the resulting update eliminated 100% of system freezes during garbage collection and enabled testing for gesture recognition interfaces.

Teaching & Mentoring Experience

01/2023 – present **Graduate Teaching Assistant**, *University of Minnesota*, CSCI 4611: Interactive Computer Graphics & Games.

08/2020 – present **Undergraduate Research Mentor**, *University of Minnesota*.

- 09/2021 – 05/2022 **Graduate Teaching Assistant**, *University of Minnesota*, CSCI 5801: Software Engineering.
- 06/2020 – 08/2022 **NSF REU Mentor**, *University of Minnesota*.
- 11/2019 – 03/2021 **Student Volunteer Chair**, *IEEE Virtual Reality 2020, 2021*.
- 08/2016 – 05/2017 **Graduate Teaching Assistant**, *University of Southern California*, CSCI 109: Introduction to Computer Science.

Publications

Refereed Papers

- [1] C. Hutton Pospick and E. Suma Rosenberg. Creating and Manipulating 3D Paths With Mixed Reality Spatial Interfaces. In *Frontiers in Virtual Reality*, vol. 4(2023). doi:10.3389/frvir.2023.1192757.
- [2] J. Thomas, C. Hutton Pospick, and E. Suma Rosenberg. Towards physically interactive virtual environments: Reactive alignment with redirected walking. In *26th ACM Symposium on Virtual Reality Software and Technology*. 2020. doi:10.1145/3385956.3418966. [Best Paper Award].
- [3] C. Hutton and S. Saravanan. ReMind: Improving emotional awareness for persons in recovery. In *2019 CHI Conference on Human Factors in Computing Systems*. 2019. doi:10.1145/3290607.3312997.
- [4] C. Hutton, S. Ziccardi, J. Medina, and E. Suma Rosenberg. Individualized calibration of rotation gain thresholds for redirected walking. In *ICAT-EGVE 2018 - International Conference on Artificial Reality and Telexistence and Eurographics Symposium on Virtual Environments*, pp. 61–64. 2018. doi:10.2312/egve.20181315.

Conference Posters

- [1] C. Hutton, S. Ziccardi, J. Medina, and E. Suma Rosenberg. Please don't puke: Early detection of severe motion sickness in VR. In *2018 IEEE Conference on Virtual Reality and 3D User Interfaces (VR)*, pp. 579–580. 2018. doi:10.1109/VR.2018.8446382.
- [2] C. Hutton and E. Suma. A realistic walking model for enhancing redirection in virtual reality. In *2016 IEEE Virtual Reality (VR)*, pp. 183–184. 2016. doi:10.1109/VR.2016.7504714.

Doctoral Consortiums

- [1] C. Hutton. Augmented reality interfaces for semi-autonomous drones. In *2019 IEEE Conference on Virtual Reality and 3D User Interfaces (VR)*, pp. 1361–1362. 2019. doi:10.1109/VR.2019.8797893.

Research Demonstrations

- [1] J. J. DeGuzman, E. DeVries Smith, S. Nepal, K. Miller, C. Hutton Pospick, T. Nie, and E. Suma Rosenberg. Walk me through it: Using impossible spaces to embody graph traversal algorithms. In *2024 IEEE Virtual Reality (VR) 3D User Interfaces (3DUI)*. 2024.

- [2] C. Hutton, N. Sohre, B. Davis, S. J. Guy, and E. Suma Rosenberg. An augmented reality motion planning interface for robotics. In *2019 IEEE Conference on Virtual Reality and 3D User Interfaces (VR)*, pp. 1313–1314. 2019. doi: 10.1109/VR.2019.8798010.
- [3] C. Hutton and E. Suma Rosenberg. Augmented reality motion planning for drones. In *Driven to Discover (D2D) at the Minnesota State Fair*. University of Minnesota, Minneapolis, MN. 2019.

Service & Professional Activities

Peer-Review Experience

- ACM Symposium on User Interface Software and Technology (UIST)
- ACM Symposium on Virtual Reality Software and Technology (VRST)
- ACM Symposium on User Interaction (SUI)
- IEEE Transactions on Visualization and Computer Graphics (TVCG)
- IEEE International Symposium on Mixed and Augmented Reality (ISMAR)
- IEEE Virtual Reality and 3-D User Interaction (VR)
- IEEE Visualization and Visual Analytics (Vis)

Professional Organizations

- Student Member, Association for Computing Machinery (ACM)
- Student Member, Institute of Electrical and Electronics Engineers (IEEE)

Media

- “Redirected Walking and Physical Interaction,” *Journey’s Edge*, Notion-Theory. Podcast, 2021. notiontheory.com/podcast