Haley Adams

Enthusiastic researcher, diligent developer, and strong interdisciplinary collaborator Special expertise with virtual & augmented reality (VR | AR), experimental design, perceptual psychology, and accessibility

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Education

PhD in Computer Science | Vanderbilt University

2024

- · Dissertation Designing Mixed Reality to Improve Spatial Perception and Accessibility
- · Microsoft Research Dissertation Grant Recipient
- · Advisor: Bobby Bodenheimer

BSc in Computer Science | Rhodes College

2011 - 2015

· Advisor: Betsy Williams Sanders

Honors & Awards

Microsoft Research Dissertation Grant, Microsoft	2021 - present
Academic Merit Scholarship, Vanderbilt University	2016 - present
Vanderbilt IBM Fellowship, Alumni Association	2016 - 2020
Google Education igniteCS Award Google	2015, 2016
Best Research Poster, ACM Symposium on Applied Perception (SAP)	2015
DREU Award Recipient, Computer Research Association	2013
Presidential Scholarship, Rhodes College	2011 - 2015

Professional Experience

Applied Vision Scientist

Google

Google AR Research & Development

2023 - present

- Provide expertise on the human visual system and AR displays to improve the design of next gen displays
- · Create applications that illustrate trade-offs between different visualization and interaction techniques

Graduate Research Assistant Department of Computer Science

Vanderbilt University

2016 - 2023

- Project 1: Isolated properties of AR displays that distort depth perception
- · Project 2: Developed an eye-tracked MR vision simulation to assist accessibility evaluations for real and virtual products
- Project 3: Developed a machine learning walking-in-place system for infinite locomotion in VR
- · Project 4: Designed an interface for visualization of ear anatomy in medical training
- Project 5: Revealed behavioural differences in children's motor recalibration after VR exposure

Magic Lab Intern

Sony Interactive Entertainment

2019

PlayStation Research & Development

· Conducted preliminary data collection and cleaning for reinforcement learning project

Undergraduate Research Assistant

Rhodes College

2015 - 2016

- Department of Math and Computer Science
- Integrated Oculus Rift DK2 and WorldViz PPT Tracking System to create collaborative experience
- · Evaluated how virtual reality affects collaboration when users are unable to meet their collaborators in person prior

Director, Instructor Camp Codette

Google, Rhodes College

2015 - 2016

• Founded a persisting summer coding program for middle and high school girls in Memphis, TN

- Formulated curriculum, led teams of undergraduate counselors, and instructed learning sessions
- · Provided insights to Google Education and conferred pedagogical strategies for retention in CS

Front End Web Developer

Crossroads to Freedom Digital Archive

Rhodes College

2013 - 2015

- · Designed conceptual wireframes and coded front-end interfaces for archive app and website
- Incorporated feedback from development team. Instructed team in new HTML and CSS frameworks

Undergraduate Research Assistant Department of Computer Science

- · Awarded position through CRA Distributed Research Experience for Undergraduates (DREU) program
- · Advised by Victoria Interrante. Conducted research on the use of VR for neurocognitive assessment

Technical Skills					
Programming Languages	C# Python	R Latex	HTML -	CSS C++	OpenGL
3D and 2D Design		Unity Gam	e Engine	Photoshop	Blender

Publications

Journal & Conference Proceedings

- Haley Adams, Jeanine Stefanucci, Sarah Creem-Regehr, and Bobby Bodenheimer. <u>Depth Perception in Augmented Reality: The Effects of Display, Shadow, and Position</u>. *IEEE Virtual Reality (VR)*. 2022.
- Bobby Bodenheimer, Haley Adams, Mirinda Whitaker, Jeanine Stefanucci, Sarah Creem-Regehr. <u>Perceiving Absolute Distance in Augmented Reality Displays with Realistic and Non-realistic Shadows</u>. *ACM Symposium on Applied Perception*. 2023.
- Haley Adams, Holly Gagnon, Jeanine Stefanucci, Sarah Creem-Regehr, and Bobby Bodenheimer. <u>Stay in Touch! Shape and Shadow Influence Surface Contact in XR Displays</u>. *IEEE Transactions on Visualization and Computer Graphics (TVCG)*. 2021. [In Preparation]
- Haley Adams, Jeanine Stefanucci, Sarah Creem-Regehr, Grant Pointon, William Thompson, and Bobby Bodenheimer. Shedding Light on Cast Shadows: An Investigation of Perceived Ground Contact in AR and VR. IEEE Transactions on Visualization and Computer Graphics (TVCG). 2021.
- · Haley Adams. Resolving Cue Conflicts in Augmented Reality. IEEE Virtual Reality Abstracts and Workshops . 2020.
- Gayathri Narasimham, Haley Adams, John Rieser, and Bobby Bodenheimer. <u>Encoding Height: Egocentric Spatial Memory of Adults</u> and Teens in a Virtual Stairwell. *Symposium on Applied Perception*. 2020.
- Hansen Wu, Haley Adams, Grant Pointon, Sarah Creem-Regehr, Jeanine Stefanucci, and Bobby Bodenheimer. <u>Danger from the Deep:</u>
 <u>A Gap Affordance Study in Augmented Reality</u>. *IEEE VR Workshop on Perceptual and Cognitive Issues in AR (PERCAR)*. 2019.
- Carlos Salas-Rosales, Grant Pointon, Haley Adams, Sarah Creem-Regehr, Jeanine Stefanucci, and Bobby Bodenheimer. <u>Distance Judgments to On- and Off-Ground Objects in Augmented Reality</u>. *IEEE Virtual Reality*. 2019.
- Sara Hanson, Richard A. Paris, **Haley Adams**, and Bobby Bodenheimer. Improving Walking in Place Methods with Individualization and Deep Networks. *IEEE Virtual Reality*. 2019.
- Haley Adams, Justin Shinn, William G Morrel, Jack Noble, and Bobby Bodenheimer. <u>Development and evaluation of an immersive</u> virtual reality system for medical imaging of the ear. *SPIE: Image-Guided Procedures, Robotic Interventions, and Modeling.* 2019
- Noorin Asjad, **Haley Adams**, Richard Paris, and Bobby Bodenheimer. <u>Perception of Height in Virtual Reality</u> A <u>Study of Climbing Stairs</u>. *In Proceedings of the ACM Symposium on Applied Perception (SAP)*. 2018.
- Haley Adams, Gayathri Narasimham, John Rieser, Sarah Creem-Regehr, Jeanine Stefanucci, and Bobby Bodenheimer. <u>Locomotive and Prism Recalibration of Children and Teens in Immersive Virtual Environments</u>. *IEEE Transactions on Visualization and Computer Graphics (TVCG)*. 2018.
- Haojie Wu, Daniel Ashmead, Haley Adams, and Bobby Bodenheimer. 3D Sound Rendering in a Virtual Environment to Evaluate Pedestrian Street Crossing Decisions at a Roundabout. IEEE VR Workshop on Sonic Interactions for Virtual Environments (SIVE). 2018.
- Hannah Chipman, Haley Adams, Betsy Williams Sanders, D Brian Larkins <u>Evaluating Computer Science Camp Topics in Increasing Girls'</u>
 <u>Confidence in Computer Science</u>. *Journal of Computing Sciences in Colleges*. 2018.
- Erin Mindell Cannon, Priya Chawla, Katherine Lo, and Haley Adams. <u>igniteCS: Addressing Undergraduate CS Retention</u>. *In Proceedings of the 47th ACM Technical Symposium on Computing Science Education (SIGCSE)*. 2016.

Presentations

- Haley Adams. Depth perception and stylized graphics in AR HMDs. IEEE ISMAR Workshop on Perceptual and Cognitive Issues in AR (PERCXR) 2022.
- Raja Kushalnagar, Steven Feiner, **Haley Adams**, and Ricardo Gonzalez. Research to Practice in XR Accessibility. XR Access 2022 https://youtu.be/ZG0w6l4qRr4?si=Nz-Tj_QspHZvDPJC
- Haley Adams. A Strange View: Using Perception to Improve XR. Hi5 Seminar Series, Mississippi State University. 2020. https://www.youtube.com/watch?v=ZbPsKN4H_nw
- Haley Adams, Jack Noble, William G. Morrel, Alejandro Rivas, Justin Shinn, Robert Labadie, and Bobby Bodenheimer. <u>Play it by Ear: An Immersive Ear Anatomy Tutorial</u>. *In Proceedings of IEEE VR.* 2019.
- Gayathri Narasimham, Haley Adams, John Rieser, Sarah Creem-Regehr, Jeanine Stefanucci, and Bobby Bodenheimer. <u>Spatial Memory of Children and Teens in Immersive Virtual Environments</u>. *In Proceedings of the ACM Symposium on Applied Perception (SAP)*. 2018.

- · Alex Ayris, Richard Paris, and Haley Adams. STEManism: Current and Future Horizons of Interdisciplinary Collaboration between the Humanities, Digital Humanities, and STEM. In Proceedings of Humanities, Arts, Science, and Technology Alliance and Collaboratory (HASTAC), 2017.
- · Haley Adams, Chelsey Thompson, David Thomas, Farah Sharis, Catherine Grace Jernigan, Corrie Moore, and Betsy Williams. The Effect of Interpersonal Familiarity on Cooperation in a Virtual Environment. In Proceedings of the ACM Symposium on Applied Perception (SAP).
- · Haley Adams, Alyssa Crider, and Victoria Interrante. Virtual Reality Implementation for Neurocognitive Assessment. In Proceedings of Grace Hopper Celebration of Women in Computing. 2013.

Teaching & Mentorship Experience

Graduate Teaching Assistant Department of Computer Science

Vanderbilt University 2016 - 2019

- Evaluated assessments and provided meaningful feedback to 50-100 student classes in short time frames for Discrete Structures and Algorithms (CS 2212)
- · Provided supplemental instruction to students on computer graphics principles and OpenGL programming. Assessed OpenGL and C++ code for Computer Graphics (CS 5258)
- · Guest lectured for Discrete Structures and Algorithms (CS 2212), Virtual Reality for Interdisciplinary Applications (UNIV 3279), Introduction to Visualization (CS 5891), & Augmented Virtual Reality (CS 8395)
- Served as Experienced TA Panelist at Teaching Assistant Orientation

Graduate Research Mentor Department of Computer Science

Vanderbilt University

2016 - 2022

- · Guided development of fundamental research skills and software development skills in C#
- · Dictated project milestones and facilitated communication with research faculty

Students Mentored

Jeong Eun (Elle) Choi, Undergrad · Vanderbilt University	2022
Sonya Jayathilake, High school · School for Science and Math	2022
Sreynit Khatt, Undergrad · Berea University	2022
Carlos Salas Rosales, High school · School for Science and Math	2018 - 2020
Grayson Hanson, Undergrad · University of Southern California	2018
Hansen Wu, Undergrad · Vanderbilt University	2018
Nidhi Mehta, Undergrad · Vanderbilt University	2018
Peter Cho, Undergrad · Vanderbilt University	2018
Priya Rajan , Undergrad · University of Cincinnati	2018
Noorin Asjad , Undergrad · Vanderbilt University	2017
Miti Joshi Undergrad · Vandebilt University	2016 - 2018
Taylor Nye Smith, High school · School for Science and Math	2016 - 2017

Leadership & Service

· Journal - ACM TAP, IEEE TVCG, Frontiers in Virtual Reality, PLOS ONE

· Conference - ACM UIST, IEEE ISMAR, IEEE VR, SIGCHI PLAY

Graduate Student Outreach

Vanderbilt University School of Engineering 2019-2022

Student Volunteer Chair

IEEE VR

Founding Member and Officer **ACM-W Student Chapters**

Managed resources and mediated communications between students, faculty, and the ACM-W

2013 - 2018

· Provided opportunities for student advancement and organized events with diverse speakers and recruiters

Event Organizer

Emerge - Emerging Technology Symposium

- · Handled event logistics for half-day symposium, including food, advertisement, and audio/video
- · Recruited and arranged accommodation for keynote speakers