# Haley **Adams**

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### **Research Interests**

Perception | Virtual & Augmented Reality | Human-Computer Interaction | Visualization

### Education

### **PhD in Computer Science**

VANDERBILT UNIVERSITY | NASHVILLE, TN, USA

2016 - present

Advisor: Bobby Bodenheimer

### **BSc in Computer Science**

RHODES COLLEGE | MEMPHIS, TN, USA

2011 - 2015

Advisor: Betsy Williams Sanders

### **Exchange Student in Information and Communication Technology**

GRIFFITH UNIVERSITY | SOUTHPORT, QLD, AUSTRALIA

2014

# Research Experience \_\_\_\_\_

Research Assistant Vanderbilt University

DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

2018 - present

- Project 1: Assessed what visual properties of holograms affect depth perception and action affordances in the Microsoft HoloLens
- Project 2: Developed a deep learning walking-in-place system for infinite locomotion in VR

**Graduate Researcher**Vanderbilt University

DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

2016 - 2018

- Project 1: Revealed behavioural differences in children's motor recalibration after VR exposure
- Project 2: Simulated vision impairments from patient data using a head-mounted display
- Project 3: Designed an interface for visualization of ear anatomy in medical training

### **Undergraduate Research Assistant**

Rhodes College

DEPARTMENT OF MATH AND COMPUTER SCIENCE

2015 - 2016

- 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

### **Undergraduate Research Assistant**

University of Minnesota

2013

**DEPARTMENT OF COMPUTER SCIENCE**• Conducted preliminary work on a VR application for neurocognitive assessment

### **Publications**

### **Journal & Conference Proceedings**

**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. [ACCEPTED]

**HALEY ADAMS.** "RESOLVING CUE CONFLICTS IN AUGMENTED REALITY". *IEEE Virtual Reality Abstracts and Workshops*. 2020.

GAYATHRI NARASIMHAM, **HALEY ADAMS**, JOHN RIESER, AND BOBBY BODENHEIMER. "ENCODING HEIGHT: EGOCENTRIC SPATIAL MEMORY OF ADULTS 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. "Danger from the Deep: A Gap Affordance Study in Augmented Reality". *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. "DISTANCE JUDGMENTS TO ON- AND OFF-GROUND OBJECTS IN AUGMENTED REALITY". *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. "DEVELOPMENT AND EVALUATION OF AN IMMERSIVE 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. "PERCEPTION OF HEIGHT IN VIRTUAL REALITY — A STUDY OF CLIMBING STAIRS". *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. "LOCOMOTIVE AND PRISM RECALIBRATION OF CHILDREN AND TEENS IN IMMERSIVE VIRTUAL ENVIRONMENTS". *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.

HAOJIE WU, DANIEL ASHMEAD, **HALEY ADAMS**, AND BOBBY BODENHEIMER. "USING VIRTUAL REALITY TO ASSESS THE STREET CROSSING BEHAVIOR OF PEDESTRIANS WITH SIMULATED MACULAR DEGENERATION AT A ROUNDABOUT". *In Frontiers in Virtual Environments*. 2018.

HANNAH CHIPMAN, **HALEY ADAMS**, BETSY WILLIAMS SANDERS, D BRIAN LARKINS "EVALUATING COMPUTER SCIENCE CAMP TOPICS IN INCREASING GIRLS' CONFIDENCE IN COMPUTER SCIENCE". *Journal of Computing Sciences in Colleges*. 2018.

ERIN MINDELL CANNON, PRIYA CHAWLA, KATHERINE LO, AND **HALEY ADAMS**. "IGNITECS: ADDRESSING UNDERGRADUATE CS RETENTION". *In Proceedings of the 47th ACM Technical Symposium on Computing Science Education (SIGCSE)*. 2016.

#### **Presentations**

**HALEY ADAMS.** "A STRANGE VIEW: USING PERCEPTION TO IMPROVE XR". *Hi5 Seminar Series, University of Mississippi.* 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. "PLAY IT BY EAR: AN IMMERSIVE EAR ANATOMY TUTORIAL". *In Proceedings of IEEE VR.* 2019.

GAYATHRI NARASIMHAM, **HALEY ADAMS**, JOHN RIESER, SARAH CREEM-REGEHR, JEANINE STEFANUCCI, AND BOBBY BODENHEIMER. "SPATIAL MEMORY OF CHILDREN AND TEENS IN IMMERSIVE VIRTUAL ENVIRONMENTS". *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). 2015.

HALEY ADAMS, ALYSSA CRIDER, AND VICTORIA INTERRANTE. "VIRTUAL REALITY IMPLEMENTATION FOR NEUROCOGNITIVE ASSESSMENT". In Proceedings of Grace Hopper Celebration of Women in Computing.

# Teaching & Mentorship Experience \_\_\_\_\_

### **Graduate Teaching Assistant**

Vanderbilt University

DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

2016 - 2018

- Evaluated assessments and provided meaningful feedback to 50-100 student classes in short time frames for Discrete Structures and Algorithms (CS 2212)
- Guest lectured on inductive proofs to sophomore undergraduates for Discrete Structures and Algorithms (CS 2212)
- Guest lectured on 3D modeling for Virtual Reality for Interdisciplinary Applications (UNIV 3279)
- Guest lectured on Virtual Reality and Visualization for Introduction to Visualization (CS 5891)
- Instructed multiple class sessions for Augmented Virtual Reality (CS 8395)
- Served as Experienced TA Panelist at Teaching Assistant Orientation, 2017

#### **Graduate Research Mentor**

Vanderbilt University

SCHOOL OF SCIENCE AND MATH

2016 - 2019

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

#### **Students Mentored**

CARLOS SALAS · HIGH SCHOOL STUDENT IN SCHOOL FOR SCIENCE AND MATH	2018 - 2020
Hansen Wu · Undergraduate in Vanderbilt University	2018 - 2019
Priya Rajan · Undergraduate in Vanderbilt University	2018 - 2019
Nidhi Mehta · Undergraduate in Vanderbilt University	2018 - 2019
Peter Cho · Undergraduate in Vanderbilt University	2018 - 2019
NOORIN ASJAD · UNDERGRADUATE IN VANDERBILT UNIVERSITY	2017 - 2018
Taylor Nye Smith · High school student in School for Science and Math	2016 - 2017

# **Leadership & Service**

### **Student Volunteer Chair**

IEEE VR 2020

### **Unity Development Workshop Leader**

VANDY HACKS 2018

### **Founding Member and Officer**

ACM-W STUDENT CHAPTERS Managed resources and mediated between students, faculty, and the ACM-W 2013 - 2018

- Provided opportunities for advancement and organized events with diverse speakers and recruiters
- **Event Organizer**

**EMERGE - EMERGING TECHNOLOGY SYMPOSIUM** 

2017

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

### **Director, Instructor**

**CAMP CODETTE** • Founded a persisting summer coding program for middle and high school girls 2015 - 2016

- Formulated curriculum, led team of undergraduate counselors, and instructed learning sessions
- Provided insights to Google Education and conferred pedagogical strategies for student retention in computer science

### Technical Skills

Programming Languages | C# ⋅ PYTHON ⋅ MATLAB ⋅ LATEX ⋅ C++ ⋅ HTML5 ⋅ CSS

**3D and 2D Design** Unity Game Engine · Photoshop · Blender

### Honors & Awards \_\_\_\_\_

Academic Merit Scholarship, **Vanderbilt University**Vanderbilt IBM Fellowship, **Alumni Association**Presidential Scholarship, **Rhodes College**Best Poster, **ACM Symposium on Applied Perception (SAP)** 

2016 - present 2016 - present 2011 - 2015 2015