# Gabriella Johnson

HCI, Accessibility Researcher



gabriella.johnson@colorado.edu



§ gabriellamjohnson.com

Research Interests: Human Computer Interaction, Accessibility, Child Computer Interaction, Assistive Robotics

#### RESEARCH EXPERIENCE

**Graduate Researcher** 

January 2019 - Present Advisor: Daniel Szafir

University of Colorado Boulder

Reading with Riley: Smart Reading Robot for Storytime

- o Robot that aids children during storytime by reading words they do not know
- Evaluated a Wizard of Oz Prototype to study interactions

**Graduate Research Assistant** 

August 2018 – Present Advisor: Shaun Kane

University of Colorado Boulder

- Game Changer: Accessible Audio and Tactile Guidance for Board and Card Games
  - o Developed a system to empower blind players to be independent players during gameplay
  - o Created a set of guidelines for accessible board games
- BoardBooster: A Platform for Game Designers to Augment Board Games for Accessibility
  - o Developed an application to generate accessibility kits for board games
- Paw-ticipatory Design: Youth Enactment of Science and Engineering Practices to Enrich their Pets' Lives
  - o Ran a virtual summer camp, participants conducted sensory activities and scientific investigations with their pets

#### Research Experience for Undergraduates Participant

May 2017 - July 2017 Advisor: Miguel Labrador

Advisor: Palden Lama

University of South Florida & Universidad de Oviedo

- Water Detection in Single Daytime Images for Fall Prevention Systems
  - o Collaborated with a student from the Universidad de Oviedo in Oviedo, Spain
  - Trained a fall prevention system to detect water in images using neural networks

#### **Department of Homeland Security Scholar**

August 2016 – December 2017

University of Texas at San Antonio

- Analysis and Training in Defense of Biological and Digital Threats
  - Classified digital threats using machine learning techniques
  - o Created guidelines for a digital threat metric system emulating the biological threat system

#### TEACHING EXPERIENCE

#### **Student-Athlete Tutor**

August 2019 – December 2019

University of Colorado Boulder

Assisted student-athletes with their studies in the areas of Mathematics, Computer Science, and History

**Private Tutor** 

January 2018 - August 2018

San Antonio, Texas

Tutored students from elementary to college level in the subjects of Mathematics and Computer Science

#### **Supplemental Instruction Leader**

August 2017 – December 2017

University of Texas at San Antonio

- Planned and facilitated study sessions for History students
- Mentored students on how to be successful in college

#### **Computer Science Tutor**

August 2017 – December 2017

Brennan High School, San Antonio, Texas

Assisted high school students with projects in their Computer Science courses

#### OTHER RELEVANT PROJECTS

A Playful Approach to A Difficult Topic: Using Board Games to Teach Families About Digital Privacy

- Fall 2018
- Created a board game to teach children and families about the dangers of digital privacy
- Included accessibility features to make more inclusive

## PROFESSIONAL EXPERIENCE

IT Developer I May 2016 – August 2016

Steves & Sons, San Antonio, Texas

- Constructed data analysis reports using SQL queries
- Constructed C# classes to be included in door classification projects

#### **Software Development Intern**

June 2015 – May 2016

BIF Technologies, San Antonio, Texas

- Shadowed CEO of company
- Developed a new information dashboard for nurses

### **PUBLICATIONS**

**Gabriella M. Johnson**, and Shaun K. Kane. "Game Changer: Accessible Audio and Tactile Guidance for Board and Card Games." In *Proceedings of the 17th International Web for All Conference*, pp. 1-12. 2020.

**Gabriella Johnson.** Eye in the Sky: An Audio Description System for Board Games. CRA URMD Grad Cohort Workshop. Waikoloa Village, Hawaii. Poster.

#### **EDUCATION**

University of Colorado Boulder **Ph.D. Candidate in Computer Science GPA: 4.00/4.00**August 2018 – Present Advisor: Shaun Kane

University of Texas at San Antonio

August 2015 – I

University of Texas at San Antonio

August 2015 – December 2017

B.S. in Computer Science, Minor in Mathematics

GPA: 3.81/4.00, Magna Cum Laude

### HONORS, AWARDS

- GEM Full Fellow, 2020
- NSF Graduate Research Fellowship Honorable Mention, 2020
- Grace Hopper Celebration Scholar, 2019
- ACM Richard Tapia Celebration of Diversity in Computing Scholar, 2019
- GEM Associate Fellow, 2019
- CRA Women Grad Cohort Travel Grant, 2019
- CRA URMD Grad Cohort Travel Grant, 2019
- Dean's Summer Research Fellowship, 2018
- Department of Homeland Security Scholar, 2016 2017
- UTSA Women's Soccer Team Scholarship Recipient, 2015
- UTSA Distinguished Presidential Scholarship Recipient, 2015 2017

# **ACTIVITIES, SERVICE**

- Boulder ASSETS Volunteer, University Hill Elementary School, 2019 2020
- Children's House Preschool Volunteer, 2019
- HRI Late Breaking Report Reviewer, 2019
- Graduate School Peer Mentor, 2019 2020
- ACM CHI Student Volunteer, 2019
- ACM-W Public Relations Officer, University of Texas at San Antonio, 2017
- NCAA Division One Athlete, University of Texas at San Antonio, 2015

# PROFESSIONAL DEVELOPMENT

- Grace Hopper Celebration, October 2019
- ACM Richard Tapia Celebration of Diversity in Computing, September 2019
- Computing Research Association Women Workshop, April 2019
- Computing Research Association URMD Workshop, March 2019