Tiffany D. Do

Ph.D. CANDIDATE · COMPUTER SCIENCE (HCI)

✓ dotiffany02@gmail.com | ★ zyrcant.github.io

Education _

University of Central Florida

Orlando, FL

Ph.D. Computer Science

2020 - present

- Advisor: Dr. Ryan P. McMahan
- Research Interests: Virtual Agents, Human-Al Interactions, Virtual Reality and Augmented Reality

University of Texas at Dallas

Richardson, TX

M.S. COMPUTER SCIENCE

2018 - 2019

University of Texas at Dallas

Richardson, TX

B.S. COMPUTER SCIENCE

2016 - 2018

Research Experience ___

2023 **Ph.D. Research Intern**, Ability Team, HCAIX Group, Microsoft Research (MSR)

2020-Pres Graduate Research Assistant, eXtended Reality and Training (XRT) Lab, University of Central Florida

2018-2019 Undergraduate Research Assistant (REU), University of Texas at Dallas

Publications __

JOURNAL PROCEEDINGS

- 1. **Tiffany D. Do**, Camille Isabella Protko, and Ryan P. McMahan (2024). "Stepping into the Right Shoes: The Effects of Aligning User and Avatar Gender and Ethnicity on Embodiment in Virtual Reality." *Conditionally accepted to IEEE Transactions on Visualization and Computer Graphics (IEEE TVCG)).* Impact Factor: 5.2
- 2. **Tiffany D. Do**, Steve Zelenty, Mar Gonzalez-Franco, and Ryan P. McMahan (2023). "VALID: A perceptually validated Virtual Avatar Library for Inclusion and Diversity." *In Front. Virtual Reality 4.* https://doi.org/10.3389/frvir. 2023.1248915

CONFERENCE PROCEEDINGS

- 1. Alec G. Moore, **Tiffany D. Do**, Nicholas Ruozzi, and Ryan P. McMahan (2023). "Identifying Virtual Reality Users Across Domain-Specific Tasks: A Systematic Investigation of Tracked Features for Assembly." *In Proceedings of 2023 IEEE International Symposium on Mixed and Augmented Reality (ISMAR)*, 2023, pp. 1-10. https://doi.org/10.1109/ISMAR59233.2023.00054. Acceptance rate: 21.2%
- 2. Jacob Belga, **Tiffany D. Do**, Ryan Ghamandi, Ryan P. McMahan, Joseph J. LaViola Jr. (2022). "Carousel: Improving the Accuracy of Virtual Reality Assessments for Inspection Training Tasks." *In ACM Symposium on Virtual Reality Software and Technology (VRST)*, 2022, pp. 1-10. https://doi.org/10.1145/3562939.3565618. Acceptance rate: 26.7%
- 3. **Tiffany D. Do**, Mamtaj Akter, Zubin Choudhary, Roger Azevedo, and Ryan P. McMahan. (2022). "The Effects of an Embodied Pedagogical Agent's Synthetic Speech Accent on Learning Outcomes." *In Proceedings of the 2022 ACM International Conference on Multimodal Interaction (ICMI)*, 2022, pp. 1-9. https://doi.org/10.1145/3536221.3556587. Acceptance rate: 33%
- 4. **Tiffany D. Do**, Ryan P. McMahan, and Pamela J. Wisniewski. (2022). "A New Uncanny Valley? The Effects of Speech Fidelity and Human Listener Gender on Social Perceptions of a Virtual-Human Speaker." *In Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems*, 2022, pp. 1-11. https://doi.org/10.1145/3491102.3517564. Acceptance rate: 24.7%
- 5. **Tiffany D. Do**, Seong Ioi Wang, Dylan S. Yu, Matthew G. McMillian, and Ryan P. McMahan. (2021). "Using Machine Learning to Predict Game Outcomes Based on Player-Champion Experience in League of Legends." *In Proceedings of*

1

2021 International Conference on the Foundations of Digital Games (FDG), 2021, pp. 1-5. https://doi.org/10.1145/ 3472538.3472579

- 6. Tiffany D. Do, Joseph J. LaViola Jr., and Ryan P. McMahan. (2020). "The Effects of Object Shape, Fidelity, Color, and Luminance on Depth Perception in Handheld Mobile Augmented Reality." In Proceedings of 2020 IEEE International Symposium on Mixed and Augmented Reality (ISMAR), 2020, pp. 64-72. https://doi.org/10.1109/ISMAR50242. 2020.00026. Acceptance rate: 28.8%
- 7. Tiffany D. Do, Dylan S. Yu, Salman Anwer, and Seong Ioi Wang. (2020). "Using Collaborative Filtering to Recommend Champions in League of Legends." In Proceedings of 2020 IEEE Conference on Games (CoG), 2020, pp. 650-653. https: //doi.org/10.1109/CoG47356.2020.9231735.

REFEREED EXTENDED ABSTRACTS AND POSTERS

[†]Undergraduate Advisee

- 1. Camille Isabella Protko[†], Ryan P. McMahan, and **Tiffany D. Do** (2024). "Lessons Learned in Designing Racially Diverse Androgynous Avatars". Submitted to IEEE Conference on Virtual Reality and 3D User Interfaces (VR).
- 2. Tiffany D. Do (2021). "Designing Virtual Pedagogical Agents and Mentors for Extended Reality". In Proceedings of 2021 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct), IEEE, 2021, pp. 486-489. https:doi.org/10.1109/ISMAR-Adjunct54149.2021.00112
- 3. Tiffany D. Do, Dylan S. Yu, Alyssa Katz, and Ryan P. McMahan. (2020). "Virtual Reality Training for Proper Recycling Behaviors". In ICAT-EGVE 2020 - International Conference on Artificial Reality and Telexistence and Eurographics Symposium on Virtual Environments - Posters and Demos, 2020, pp. 31-32. https://doi.org/10.2312/egve.20201284

Awards, Fellowships, & Grants _____

- 2022 Computer Science Merit Scholar (Paper Merit Award), University of Central Florida
- 2022 **Graduate Presentation Fellowship**, University of Central Florida
- 2022 **Doctoral Research Support Fellowship**, University of Central Florida
- 2020 Nominated: ECS Award for Excellence by a Graduate TA, University of Central Florida
- 2020 IEEE CIS Student Travel Grant, IEEE Computer Information Society
- **CRA-WP Travel Grant**, Computing Research Association Widening Participation 2020
- 2016 2019 Academic Excellence Scholarship Honors (Full scholarship), University of Texas at Dallas \$ 72,953
 - 2018 **Grace Hopper Scholarship**, University of Texas at Dallas

Professional Experience _____

Microsoft Research (MSR) Redmond, WA

Ph.D. Research Intern

May 2023 - Aug 2023

- Advised by Ed Cutrell, Martez Mott, and John Tang within the HCAIX (Human-Computing AI Experiences) Group
- Designed inclusive avatars for people with communication and mobility disabilities
- Used LLMs (GPT-4) to drive the affect and emotion of inclusive, expressive avatars
- · Conducted a user study with adults with disabilities to improve AI-driven affective avatars

Axxess Technology Solutions

Dallas, TX

BACKEND ENGINEERING INTERN

May 2019 - Aug 2019

- C#.NET Developer for home healthcare software
- Developed an API in C#.NET for external clients to get/retrieve patient and prescription data
- Designed MySQL database tables for an automated system that connect patients and new prescription data

OnPoynt Aerial Solutions FULL-STACK DEVELOPER INTERN

Richardson, TX Aug 2018 - Dec 2018

Developed a cross platform mobile application for drone racing as a social network using Ionic framework

- Designed all UX in Adobe Experience Design for the application

Teaching Experience _

- Fall '23 CAP 3104 Foundations of HCI, Graduate Teaching Assistant
- Summ. '21 **UCF Camp Connect: Advanced Research Camp**, Graduate Advisor
- Spring '21 CGS 3763 Operating Systems Concepts, Graduate Teaching Assistant
- Fall '20 **COP 3502 Computer Science 1 in C**, Lab Instructor, Graduate Teaching Assistant
- Spring '20 **COP 3502 Computer Science 1 in C**, Lab Instructor, Graduate Teaching Assistant

Academic Service & Outreach _____

PEER REVIEW

ACM CHI 2022, 2023, 2024

ACM MM **2021**, **2022**

IEEE VR 2022, 2023, 2024

IEEE ISMAR 2022, 2023

Journal Springer Virtual Reality (2021),

PROFESSIONAL OUTREACH

- 2023 UCF Summer Undergraduate Research Fellowship (SURF), Fellowship Reviewer
- 2022 Girls Who Code @ UCF, Vice President, Co-founder
- 2022 ACM Human Factors in Computing Systems (CHI), Student Volunteer
- 2022 **ACM MM**, Technical Program Committee Member
- 2020-2022 **ACM-Women (ACM-W) at UCF**, Mentor
- 2018-2023 National Center for Women & IT (NCWIT), Aspirations in Computing Volunteer