FARNAZ ZAMIRI ZERAATI

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Legal Status in US: Permanent Resident

EDUCATION

University of Maryland, College Park, MD Expected 2025 Ph.D. in Computer Science Advisor: Hernisa Kacorri Polytechnic University of Madrid, Spain Sep 2019 – Jan 2020 M.Sc. in Human-Computer Interaction (1 semester before joining UMD) Amirkabir University of Technology, Tehran, Iran 2014 - 2019B.Sc. in Computer Engineering Thesis: Design and implementation of an obstacle detection and warning system for the visually impaired Related Coursework: Statistical Pattern Recognition, Computational Linguistics, Interactive Technologies in HCI, Health Informatics and Visualization, Advances in XR, Challenges for Accessible Computing **RESEARCH INTERESTS** Human-Computer Interaction; Accessibility; Human-Centered AI; Augmented Reality PROFESSIONAL EXPERIENCES University of Maryland, Intelligent Assistive Machines Lab Jan 2022 – Present **Graduate Research Assistant** • Exploring machine teaching with non-expert end users. Analyzing blind users' feedback in teachable object recognizers. • Conducting in person and remote user studies with blind participants. • Analyzing qualitative responses from blind participants interacting with AI-infused smart glasses. • **University of Maryland**, Center for Advanced Transportation Technology Feb 2020 – Jan 2022 Graduate Research Assistant • Developed a mobile application for helping visually impaired pedestrians know their surroundings, using computer vision techniques. • Developed a system for alerting the user of any imminent crash hazard while driving, using the information received from the cameras at an intersection. Researched localizing vehicles and pedestrians with Dedicated Short-Range Communication (DSRC) using Universal Software Radio Peripheral (USRP). Iran Telecommunication Research Center, Tehran, Iran July 2017 – Oct 2017 **Research Intern** Designed and developed an Interactive system, helping kids to learn colors in different languages, using color • sensors, Raspberry pi and a web application.

• Conducted user studies with elementary school children to assess usability of the above-mentioned interactive system.

PUBLICATIONS Grouped as peer-reviewed conference papers [C.], journal articles [J.], and posters [P.]

- C.2 Hong, J., Gandhi, J., Essuah Mensah, E., Zeraati, F.Z., Jarjue, E.H., Lee, K. and Kacorri, H. Blind Users
- Accessing Their Training Images in Teachable Object Recognizers. In ACM SIGACCESS Conference on Computers and Accessibility (ASSETS 2022) [Acceptance rate: 26.5%] *Best Paper Nominee*
- and Accessibility (ASSETS 2022). [Acceptance rate: 26.5%]. ***Best Paper Nominee***
- C.1 Mahmoudi, M.T., **Zeraati, F.Z.** and Yassini, P. *A color sensing AR-based interactive learning system for kids*. In 12th Iranian and 6th International Conference on e-Learning and e-Teaching (ICeLeT). IEEE, 2018.
- J.1 Mahmoudi, M.T., **Zeraati, F.Z.** and Yassini, P. *Color Sensing AR-Based Approach for Supporting Vocabulary Learning in Children.* International Journal of Information and Communication Technology Research (IJICTR 2020).
- P.1 *MyCam: A Teachable Object Recognizer for the Blind*, 39th Annual HCIL Symposium, University of Maryland, College Park, 2022.

PROFESSIONAL SERVICES

Student Volunteer: Human-Computer Interaction Lab (HCIL) symposium 2023, Including Disability Global Summit 2023

TEACHING & MENTORING

University of Maryland, College Park	
Teaching Assistant, Web Development with JavaScript	Fall 2023
Teaching Assistant, Inclusive Design in HCI	Fall 2022
Peer Mentor, Intelligent Assistive Machines Lab	Spring, Fall 2022
Amirkabir University of Technology	
• Teaching Assistant, Embedded and Real-Time Systems	Fall 2017
Teaching Assistant, Technical English	Spring 2017
Teaching Assistant, Electric Circuits	Fall 2016
HONORS AND AWARDS	

- ASSETS 2022 Best Paper Nominee (Top 5%)
- Honored as an outstanding student, Amirkabir University of Technology

SKILLS

Skills: Python, C, JavaScript, R, MATLAB, SQL (Postgres), HTML/CSS, Arduino, Android Platforms & Tools: Figma, Tableau, D3.js, Fusion 360, Nvivo, Raspberry Pi, TensorFlow, PyTorch, Unity, Git, Visual Studio, Xcode, Android Studio