Logan C. Stevens

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EDUCATION

University of Maryland, College Park, MD, USA

• Doctor of Philosophy (Ph.D.) — Computer Science, 4.0 GPA — Research Interests: Human-computer interaction (HCI), extended/virtua VR/AR), psychophysics, computer graphics, learning science	Jan. 2024 – Present l/augmented reality (XR/
 Advisor: Dr. Jun Nishida Bachelor of Science — Computer Science, Honors, 3.75 GPA 	Jan. 2020 – Dec. 2023
• Bachelor of Arts — Theatre, 3.75 GPA	Jan. 2020 – Dec. 2023
Harford Community College, MD, USA	
• Associate of Science — Computer Science, Honors, 3.67 GPA	Aug. 2017 – Aug. 2019
RESEARCH EXPERIENCE	
EmD Lab, University of Maryland, College Park	Oct. 2024 – Present
Research Assistant (Advisor: Dr. Jun Nishida)	
• Diminished Reality Research Project Conducting research on learning and applied human perception for extended	d and diminished reality.

The Driskell Center, University of Maryland, College Park Mar. 2024 – Aug. 2024
Research Assistant & Software Developer (Advisors: Dr. Giacinto Paolo Saggese & Dr. Jordana Moore Saggese)
Lead Platform Architect for Myseum System

Led software implementation for a research project experiencing artworks in XR. Features include handling high-resolution art pieces, virtual environment creation, and accessibility. [Demo Video Link]

GAMMA Lab, University of Maryland, College Park Jun. 2020 – Dec. 2024 Research Assistant (Advisor: Dr. Dinesh Manocha)

• Redirected Walking Thresholds Research Project Leads software implementation for investigating human perception and accurately estimating users' thresholds for tolerance of visual gains in VR using the Unity engine and C#. [Demo Video Link]

• XR and Education Analysis Research Project

Designed an interactive lecture hall virtual environment and input interface using the Unity Engine and C# for research in XR educational telepresence and its effects. <u>[Link]</u>

Small Artifacts Lab, University of Maryland, College Park Aug. 2022 – Dec. 2022 Student Researcher (Advisor: Dr. Huaishu Peng)

• VR RT²: VR-Integrated Real-Time RaceTrack Simulator Used computer vision, the Unity Engine, and custom C# scripts, to create a system that converts a physical racetrack model to an interactive VR-simulated racing environment in real-time. [Link]

MIND Lab, University of Maryland, College Park

Student Researcher (Advisor: Dr. Ashok Agrawala)

• AR and Building Analytics and Maintenance Project Integrated AR support for inbuilt sensors, analytics, and maintenance for the UMD Iribe building using Unity, MRTK, and ArcGIS in collaboration with the UMD MIND Lab. [Link]

Jan. 2022 – May 2022

Jan. 2022 – May 2022

Google exploreCSR Program, Brown University

Visiting Researcher (Advisor: Dr. James Tompkin)

• "Artificial Intelligence and the Arts: Towards AI-Guided Accessible Learning Spaces in Virtual Reality" Research Project

Investigated the potential for AI integration in accessibility-enhancing techniques in XR. Presented findings and demos at the 7th Annual Brown Undergraduate CS Research Symposium where the project placed top three. <u>Poster Link</u> <u>Demo Video Link</u>

PAPERS & POSTERS

- (1) C Chen, S Beland, I Burghardt, J Byczek, WJ Conway, E Cotugno, S Davre, M Fletcher, R Kumar Gnanasekaran, K Hamilton, J Heustis, A Ingalls, T Jha, E Klein, H Kramer, A Leitch, J Perkins, C Sherman, C Sterrn, L Stevens, R Zarrella, J Golbeck. Cross-Platform Violence Detection on Social Media: A Dataset and Analysis. (To appear) Proceedings of the 17th ACM Conference on Web Science (WebSci 2025)
- (2) NL Williams, LC Stevens, A Bera, D Manocha. Sensitivity to Redirected Walking Considering Gaze, Posture, and Luminance. (To appear) IEEE Transactions on Visualization and Computer Graphics, 2025 (Proc. IEEE VR 2025)
- (3) L Stevens*, E Childs*, F Mohammad*, H Burbelo, A Awoke, N Rewkowski, D Manocha. An Overview of Enhancing Distance Learning Through Augmented and Virtual Reality Technologies. IEEE Transactions on Visualization and Computer Graphics (TVCG 2023) & IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR 2024) [arXiv Link] [TVCG Link]
- (4) L Stevens, LA Weissman, J Steigelman, M Bouabid. Artificial Intelligence and the Arts: Towards AI-Guided Accessible Learning Spaces in Virtual Reality. 7th Annual Brown University CS Research

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Symposium [Top three research project] [Poster Link] [Demo Video Link]	
TEACHING EXPERIENCE	
Computer Science Instructor and Instructional Designer	Jan. 2023 – Dec. 2023
University of Maryland, College Park - Department of Computer Science	
• Instructor and instructional designer for the courses:	
• CMSC388Y: History of Computer Science and Digital Technologies. [Link]	
• CMSC398N: Ethics in Computer Science. [Link]	
• Delivered lectures and facilitated discussion for a full roster of undergraduate of Developed source surrighter context, and assignments of various types (as discussed)	
• Developed course curriculum, content, and assignments of various types (codin	,
Computer Science Ambassador & Tutor	Aug. 2021 – Jan. 2023
University of Maryland, College Park - Iribe Initiative for Inclusion and Diversit	
 Planned and taught a K-12 curriculum and created engaging lessons in-person Assisted in programming languages, troubleshooting, effective study habits, and 	
Assistant Instructional Designer University of Maryland, College Park - Department of Computer Science	Jan. 2022 – May 2022
• Employed pedagogical techniques to design the Teaching Techniques for Comp	uter Science course
MicroMasters Course Program Facilitator	
University of Maryland, College Park - Robert H. Smith School of Business	Jun. 2021 – Aug. 2021
• Engaged with external stakeholders and campus partners to gather data from	various sources (Tableau
edX, Qualtrics) to produce and deliver course-specific metrics and insights.	various sources (Tabicau,
• Served as teaching assistant and tech. lead/producer for live faculty webinars.	
• Performed quality assurance tests within each course.	
Instructional Design Intern	Jun. 2020 – May 2021
University of Maryland, College Park - Office of Transformational Learning	
• Conducted inter-departmental pedagogical research to present insights to univ	ersity instructors.
• Designed frontend LMS paradigms to create accessible learning experiences for	online students.
Teaching Assistant	Jul. 2020 – Dec. 2020
University of Maryland, College Park - Department of Letters & Sciences	
• Represented the UMD Transfer Student Community as a leader and created co	ourse content.
Computer Science & Mathematics Learning Assistant	Sep. 2019 – Jan. 2020
Harford Community College	
• Supported peers with material for a variety of STEM courses from assembly p	rogramming to calculus.

^{* =} Equal contribution

INDUSTRY EXPERIENCE

Research Scientist

U.S. Naval Research Laboratory

AR/VR Engineering Intern

Corning Incorporated

- Facilitated debugging issues across AR/VR services at all component levels.
- Utilized the Spatial.io platform to facilitate collaboration between clients and engineers.

SKILLS

Computing Skills

C#, C++, C, Computer Vision, Unity Engine, Oculus/Meta Quest, Microsoft HoloLens, Mixed Reality Toolkit (MRTK), Java, Assembly Language (x86 & AVR), Python, R, git, HTML, CSS, JavaScript, MATLAB, Wolfram Mathematica, Jira, Asana, Canvas/ELMS, edX LMS, I^AT_FX

Subjects

Extended/Virtual/Augmented reality (XR/VR/AR), spatial computing, human-computer interaction, psychophysics, computer graphics, virtual environments, instructional design, learning science, education

PROFESSIONAL SERVICE & COMMUNITY INVOLVEMENT

Student Representative - Education Committee

University of Maryland, College Park - Department of Computer Science

• Peer-elected to represent the UMD Computer Science student body. While advising the Computer Science Department on decisions regarding academic program administration.

Computer Science Student Advisory Board Co-Chair

University of Maryland, College Park - Department of Computer Science

• Represents and advocates for the UMD Computer Science student body while working with department leadership on issues pertaining to academics, diversity and inclusion, and student support.

Undergraduate Senator - UMD Senate

University of Maryland, College Park

• Peer-elected as an undergraduate senator to advise the University President and represent the 6,000+ undergraduates in the College of Computer, Mathematical, and Natural Sciences.

Awards & Honors

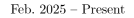
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NSF Fellow - Graduate Research Fellowship Program (GRFP) 2025	Jun. 2025
UMD Invention of the Year Award Nomination - Social Innovation: Myseum Platform	Apr. 2025
UMD Graduate School International Conference Student Support Award (ICSSA)	Mar. 2025
Jacob K. Goldhaber Award	Mar. 2025
UMD Computer Science Department Award for Teaching Excellence 2023-2024 [Link]	Sep. 2024
2024 Diversity Conference Award	Jun. 2024
XR Access Symposium Scholarship	May 2024
Clifford & Camille Kendall Computer Mathematical & Natural Sciences Scholarship	Aug. 2023
2022 Diversity Conference Award	Oct. 2022
Google exploreCSR Research Award (Brown Undergraduate CS Research Symposium)	May 2022
oSTEM 2020 Hackathon Winner	Nov. 2020
2020 Diversity Conference Award	Aug. 2020
Betty Beckley Award	Jul. 2020
Bel Air Rotary Club Scholarship	Jan. 2019
Kenneth & Patricia Perluke Foundation Scholarship	Sep. 2018
Jordan Family Endowment Scholarship	Aug. 2018

MEDIA COVERAGE

• 50 Queer Scientists - oSTEM at UMD [Link]

• 'The future belongs to you' - Baltimore Sun [Link]

 \bullet Incoming students get acclimated during iPrep week - Baltimore Sun $[\underline{\mathrm{Link}}]$



Jun. 2023 – Aug. 2023

Feb. 2023 – Present

Aug. 2023 – Present

Mar. 2021 – Mar. 2022