

BENJAMIN USCINSKI

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SYSTEMS ENGINEER

I have a Physics degree, a master's from Carnegie Mellon, and twelve years building technology at the frontier of human computer interaction. My career has been defined by one consistent challenge: making technically complex systems approachable for people who aren't engineers. From designing factory validation tests for non-English-speaking manufacturing workers to creating open-source XR developer education used worldwide, I believe that making hard things accessible is as important as making them work. I am a physicist by training, an engineer by practice, and a people person by nature and I'm looking to bring all three to a role in education.

EDUCATION

Masters of Entertainment Technology - Carnegie Mellon University

B.S. Physics & Computer Science - University of Mary Washington

CORE COMPETENCIES

Human Centered System Design | Educational Technology & XR Integration | Cross Disciplinary Collaboration |
Team Building & Mentorship | Technical Communication | Data Collection & Assessment Infrastructure

PROFESSIONAL EXPERIENCE

META, Remote

Aug 2022 - Mar 2026

Product Design Prototyper

Drove org-level product strategy for Mixed Reality experiences by leading Unity based prototyping efforts

- Architected and developed modular, reusable Unity interaction systems and packages adopted across Reality Labs, increasing org wide prototype velocity.
- Established scalable patterns for shared assets and interaction systems, which enabled teams to extend the lifetime of demos substantially.
- Mentored engineers and prototypers on code quality, modular design, and reusable architecture, increasing engineering knowledge across the team.
- Delivered high impact prototypes and demos for CEO reviews, senior leadership presentations, and UXR studies, resulting in reduced ambiguity for product direction.

OVERMATCH, Remote

Jan 2021 - Aug 2022

Senior XR Engineer

Led development of cross-platform XR solutions by building systems for enterprise AR/VR applications.

- Created a Microsoft Learn [module](#) integrating Azure Digital Twins into an HL2 application designed to teach developers how to work with industrial IoT data
- Developed an algorithm for localizing a Hololens, Magic Leap, and iPad into the same space, allowing users to interact with content from 3 different devices.

APPRENTICE.IO, Remote

Jun 2020 - Jan 2021

Senior XR Engineer

Worked on enterprise XR solutions for pharmaceutical manufacturing, helping modernize operational procedures into digital guided workflows.

- Created a content generation platform (A-Note) in iOS using ARKit resulting in additional funding from investors

MAGIC LEAP, Plantation, FL

Mar 2015 - Apr 2020

Senior Software Engineer - Product Experience And Platform

Led a team of XR prototypers, exploring novel user experiences on the frontier of human-computer interaction.

- Designed and prototyped enterprise solutions in Unity to acquire strategic business partnerships
- Developed a networked remote help application utilizing PoV camera and spatial computing inputs
- Prototyped a multi-user experience to empower contractors and demoed to strategic business partners
- Created and iterated upon an on-site training application until it became a full experience to demo
- Completed a study on real time interactive virtual whiteboarding and its usefulness

Interaction Engineer - Interaction Lab

- Designed and developed factory-floor validation systems for Magic Leap hardware, including real-time meshing and eye-tracking QA tests used by manufacturing teams to verify device functionality without requiring training
- Partnered with systems engineers to design and prototype physical test environments, including custom 3D-printed tables and calibration targets used to validate dense meshing accuracy against real-world geometry
- Shipped 5 Unity developer examples and presented them at [Unite Conference](#) in Los Angeles, helping external developers understand mixed reality interaction patterns and accelerate adoption of the platform
- Prototyped multiple consumer-facing mixed reality applications using voice, object recognition, hand tracking, and 6DoF controller inputs to explore new interaction models and product opportunities
- Filed a patent for a new eye calibration technique utilizing the vestibulo-ocular reflex and conducted usability testing for dynamic hand tracking and input systems on early Magic Leap hardware

Associate Engineer - Gameplay Lab

- Demonstrated systems by prototyping interactions on early Magic Leap hardware in Unity
- Debugged and provided feedback to different input systems as they were added to the stack
- Filed a patent for a new eye calibration technique that utilizes the vestibulo-ocular reflex

DeNA, San Francisco, CA

Oct 2014 - Mar 2015

UI Engineer

- Developed UI systems using NGUI for mobile Unity 3d game - Blood Brothers 2

Marsh Creek / HAARP Research Facility, McLean, VA & Gakona, AK

Aug 2009 - May 2012

- Designed, built, and maintained the phase correction database used by operators to calibrate transmitter arrays
- Supported physics researchers during live experiment campaigns, monitoring facility systems, troubleshooting transmitter failures remotely, and coordinating with mechanical engineers to minimize research disruption
- Traveled to Gakona, Alaska for each research campaign to provide on-site operational support for student and faculty research teams

ACTIVITIES & LEADERSHIP

Swim Team Captain - University of Mary Washington

Video Game Olympics Organizer - University of Mary Washington

TECHNICAL SKILLS

Programming Languages: C#, Swift, Javascript, Typescript

Engines and Platforms: Unity (expert), Unreal, ARKit, PixiJS, Azure Digital Twins

XR Hardware: Meta Quest, Magic Leap One, Hololens 2, iPad (ARKit), Oculus Rift, HTC Vive, Microsoft Kinect, PS Move, Thalmic Labs Myo, Sixense Stem, Tobii Eye Tracker

MCollaboration: GitHub, Microsoft Teams, Zoom, Azure