

BENJAMIN USCINSKI

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PRODUCT PROTOTYPER

Hybrid engineer/designer focused on product systems and rapid prototyping user interactions. Known for strong team chemistry and filling the gaps on cross functional teams. Passionate about HCI and building systems people enjoy using. An expert in crafting demos to reduce ambiguity.

CORE COMPETENCIES

Rapid Prototyping | Interactive System Design | Cross-Disciplinary Product Translation | Technical Storytelling | Full Stack Prototyping | Experimental Product Thinking | Ambiguity Navigation | System Thinking

TECHNICAL SKILLS

Programming Languages: C#, Swift, Javascript, Typescript

Experimental 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, Makey Makey

Rendering Engines: Unity, Unreal, PixiJS

Mobile: iOS, Android (Unity)

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.
- Delivered high impact prototypes and demos for CEO reviews, senior leadership presentations, and UXR studies, resulting in reduced ambiguity for product direction.
- Reduced friction for cross-functional teams by creating extensible frameworks and data-collection infrastructure, allowing designers and engineers to independently validate interaction concepts.
- Influenced core interaction and input architecture by partnering with design, engineering, and research to translate prototype findings into system-level architecture..
- Mentored engineers and prototypers on code quality, modular design, and reusable architecture, increasing engineering knowledge across the team.

OVERMATCH, Remote

Jan 2021 - Aug 2022

Senior XR Engineer

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

- 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.
- Integrated the Matterport's Matterpak technology into the Overmatch platform allowing pre-scan of the physical environment before deploying service saving hours of setup time.
- Utilized Point Cloud Library to create a dense mesh of 10k+ square foot environments broadening the total
- Created a Microsoft Learn module integrating Azure Digital Twins into an HL2 application capturing additional contracts for Overmatch from Unity and Microsoft.

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
- Extended the SCN class to allow for smoother movement of AR Content allowing more complex multi-step animations for digital content.

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
- Extended multiple NGUI classes to implement our UI needs

DARKWIND MEDIA, Rochester, NY

May 2014 - Aug 2014

Game Programming Intern

- Debugged and provided solutions to Deus Ex: The Fall
- Implemented a Horde Mode system for Wulverblade's arena mode

EDUCATION

Masters of Entertainment Technology
CARNEGIE MELLON UNIVERSITY

Bachelors of Science (Physics, Computer Science)
UNIVERSITY OF MARY WASHINGTON