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## Andrew Moran

www.andrewmoran.me

7842 E. Plaza Ave. Scottsdale, AZ 85250

## **EDUCATION**

**Academic:** 

Massachusetts Institute of Technology	Cambridge, MA
<ul> <li>M.Eng in Electrical Engineering &amp; Computer Science — GPA: 5.0/5.0 —</li> <li>▶ Concentration: Computer Graphics &amp; Human-Computer Interfaces</li> <li>▶ Harvard University: (Cross-Registration) Visualization, (Audit) Intro to Maya, User Experience Engineering</li> </ul>	– February 2016 g
<ul> <li>B.Sc in Electrical Engineering &amp; Computer Science ———————————————————————————————————</li></ul>	– June 2014
Experience/Deliverables	
UploadVR  VR Academy Unity Developer – Graduate from inaugural UploadVR & Make School VR Academy  ► Gained best design & coding practices for VR development and its practical applications for industry	San Francisco, CA Jun'16 – Aug'16
Arges, Inc.  Chief Technology Officer – Start-Up Chile Generation '14 Recipient  ► Improved local Air Traffic Control management via Android ODG R-7 Smartglasses mobile development	Santiago, Chile Oct'15 – Jul'16
MIT Lincoln Laboratory  Research Assistant – Demos at IEEE HPEC & Big Data Initiative @ CSAIL, Best Student Paper Finalist  ► M.Eng Thesis in Big Data Visual Analytics utilizing Twitter API, Oculus Rift SDK & Leap Motion SDK  ► Enhanced Cyber Security Situational Awareness networked visualization tool for mobile via Unity3D	Lexington, MA Jan'14 – Feb'16 Summers'12 –'15
Grasshopper, NYC	New York City, NY
Software & Game Development Intern – Appearance at NYU Game Center & Global Game Jam 2013  ► Created circular touch top table game via Unity3D to promote meaningful social interaction for Indie devs	Jan'13 – Feb'13
Systems Engineering Advancement Research initiative (SEAri)	Cambridge, MA
Lead Programmer/Game Engineer – Final Presentations at MIT GAMBIT Game Lab, Research Summit '11  ▶ Organized code development, promoted theoretical implications of gamification & learning effectiveness	Jun'11 – Feb'12
LATEST PROJECTS	
Found – Available on Steam   Demos @ UploadVR Collective & SVVR, OC3 2016 Keynote Announcement  ► Technical Director of interactive narrative film in virtual reality utilizing Unity3D, HTC Vive, and SteamVR  ► Game programming and development lead of mechanics, user interaction, and UI/UX engineering	Jul'16 – Present
HoloLens HoloHacks 2016 Boston – First Prize for Best Design  ► HoloLens Tower Defense Game for hospitalized kids to visualize their immune system in augmented reality	Jun'16 – Jul'16
<b>3D Reconstruction from Multi-View Stereo (MVS)</b> − <i>Extension of Computer Vision Final Project</i> ► Visualization of MVS Pipeline and related algorithms in virtual reality via Oculus Rift SDK, Unity3D, Python	<i>Nov'14 – Feb'15</i> n
iOS Game Design Competition – One Man Team, Final Round Candidate  ► Exercised game development & coding practice on iOS devices via Objective-C, SpriteBuilder, Xcode	Jan'14 – Feb'14
Leadership/Certifications	
MIT Media Lab – Mentor   Reality, Virtually, Hackathon Unity Technologies – Unity Certified Developer   License 20167UCD837 ACM SIGGRAPH – SIGGRAPH Membership   License 0457047 Virtual Chile – Founding Director of Technology & Content   Hosted Unity3D and Vuforia AR Workshop	Sept'16 – Oct'16 Aug'16 – Aug'18 May'16 – May'17 Jan'16 – May'16
Skills/Interests	
Languages: C# (~5 years), Java (~4 years), Python (~3 years), C++ (~2 years), MATLAB (~2 years), GHTML/CSS (~2 years), JavaScript/JQuery (~2 years), D3.js (~1 years), OpenGL (~1 years)  Tools/Engines: Unreal 4, Unity3D (~4 yrs.), Oculus Rift SDK (~2 yrs.), Leap Motion SDK (~1 yrs.), HTC  Academic: Virtual/Augmented/Mixed Reality, ACM SIGGRAPH, IEEE, Game Development, Graphic	), OpenCV (~1 years Vive, Maya, Blende

Virtual/Augmented/Mixed Reality, ACM SIGGRAPH, IEEE, Game Development, Graphical User Interfaces

Visual Arts, Computer Animation, Strategic Games Society, Relay For Life, UPOP, FSILG, Theta Chi Fraternity