F. SHANE SUMSION

ENVIRONMENT ARTIST

SKILLS **3D ART AND VIRTUAL REALITY**

- Immersive photorealistic interactive VR, rendering, modeling, and some animating.
- 3dsMax, Maya, and some Z-Brush, Blender, and Rhino3D.
- Substance Designer and Painter, V-Ray, Quixel Suite, CrazyBump, and Xnormals.
- Unreal Studio DataSmith / Unreal Engine 4, and some Unity3D 5 and Stingray Engine.

SCRIPTING AND PROGRAMMING

- Extensive and complex solutions using MaxScript, PyMel, Python, MEL, and UE4 BluePrints.
- PHP, MySQL, SQL, HTML, Java, VBA.

PROFESSIONAL
EXPERIENCE**3D ENVIRONMENT ARTIST + TECHNICAL ARTIST :: DYNAMIC DESIGN SOLUTIONS** since 2015 May• Immersive VR, 3D modeling, rendering, and animating.

- Enhancing artist tools, and automating workflows.
- High-poly and Low-poly modeling, texturing, UV'ing, lighting, and baking.
- Design Box and Design Thinking iterative processes "focused on finding the fun!"

VISUALIZATION COORDINATOR :: LAYTON CONSTRUCTION

 Solved challenges with selection of design elements by aiding stakeholders in deciding on options through interactive and immersive photoreal Virtual Reality.

- Dramatically enhanced healthcare mockups through interactive Virtual Reality.
- Orchestrated new Unreal Engine 4 interactivity based on team needs and client requests
- Supported client needs through coordination of powerful custom BluePrints and plugins .
- Elevated client vision through team coordination, compositing renderings into site-photos.

3D ARTIST + TECHNICAL ARTIST :: DIJT

- Researched and developed studio's implementation of Virtual Reality for architectural designs focused on viewer experience.
- Defined VR user experiences through optimization of provided model and photorealistic development inside of Unreal Engine 4.
- Quickly arrived at high quality visuals by leveraging the Design Thinking iterative process.

3D ILLUSTRATOR + INTERN TECHNICAL ARTIST :: BOWEN STUDIOS

- Delivered architectural illustrations and animations on-time and to client specifications.
- Modeling, texturing, lighting, and animating.
- Streamlined in-house processes and tools through design and scripting of automation.

2017 Jan — 2017 Jun

2013 Jul — 2015 Apr

2017 Jun-2018 Oct

	VISUALIZATION DESIGNER :: G86	2013 Jan — 2013 Jul
	 Product design studio. Produced marketing visualizations, and contributed design review. 	
	3D ARTIST + DESIGNER :: UNIVERSITY OF UTAH : EAE	2013 Nov — 2015 May
	Point and Think:: SKULL JELLY STUDIOS : Published thesis game2015 May2015 May2015 May2015 May2015 Description2015 May2015 May2016 May2015 May2017 May2015 May2018 May2015 May2018 May2015 May2019 May2016 May2019 May2016 May2019 May2017 May2019 May2016 May2019 May2017 May2019 May2017 May2019 May2018 May2019 May	
	 <u>Protocol: Transcendence</u> :: Published prototype game 2D top-down stealth game rapid prototype, developed with 3 1st Place People's Choice Award : Microsoft Sponsored MoDev national statement 	
TEACHING EXPERIENCE	 ADJUNCT INSTRUCTOR :: ART INSTITUTE OF SLC : GAME ART AND DESIGN Developed curricula, and taught classes in game arts and develor See LinkedIn for teaching approach and details. 	
	 TEACHING ASSISTANT : DESIGN THINKING :: UNIVERSITY OF UTAH Multi-Disciplinary Design program. Led discussions and critiques or 	2013 Aug — 2013 Dec n the design process.
OTHER EXPERIENCE	 INDUSTRIAL DESIGNER :: OPSGEAR 2006 Apr – 2008 Jul Increased realism and functionality of training tools from concept through fabrication. Improved visual quality with each deployment of dozens of various scale products. Met ruggedness requirements for modifications of training shrouds for paint-ball markers. Streamlined process of developing assembly instructions directly from fabrication files. Maintained relative time-to-market while increasing design complexity and visual details. 	
EDUCATION	MASTER OF ENTERTAINMENT ARTS + ENGINEERING :: UNIVERSITY OF UTAH2015• Art track – Environments Emphasis. Multi-disciplinary cohort studio environment.2015• Conceptualized, designed, developed, and published video games.2015• Maximized fun and optimized game through collaboraton with producers and engineers.	
	MASTER OF SCIENCE : ARCHITECTURE :: UNIVERSITY OF UTAH 2007 • "Digital Windows: cause + effect between reality + virtuality" was an interactive physical spatial experience, in a digital world, without harness or headset – pre-Kinect.	
	Winning Design Concept : BRT Team Design Competition [undergraduate]	2005