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# Feature Film & Games: Credited

- Avatar: Fire & Ash (2025)
- Avatar: The Way of Water (2022) The Last of Us 2 (2020)
- Star Wars Jedi: Fallen Order (2019) **Death Stranding** (2019)
- **Days Gone** (2019)
- God of War (2018)
- Killing Floor 2 (2016)
- H1Z1 (2015) •

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- MLB '14:The Show (2014)
- The Last of Us: Left Behind (2013)
- Knack (2013)
- MLB '13:The Show (2013)
- Uncharted: Golden Abyss (2012)
- The Order: 1886 (2015) infamous: Second Son (2014)

MLB '15:The Show (2015)

Uncharted 4: A Thiefs End (2016)

Spider-Man (2018)

- The Last of Us (2013) Killzone:Shadow Fall (2013)

- Mars Needs Mom's (2011)
- PS All-stars (2012) **Uncharted 3** (2011)
- Disney's A Christmas Carol (2009)

## Feature Film & Games: Un-Credited

- Ghost of Tsushima (2020) MLB Network: Quick Pitch (2014) •
- Edge of Tomorrow (2014)
- Oz: The Great and Powerful (2013)

Marvel: Agents of S.H.I.E.L.D (2014)

Yellow Submarine Test (2011)

## Motion Edit Senior Artist & Technical Director: LightStorm Entertainment 10/2023 -- Present

- Developed and maintained tools/pipeline conventions for the Motion Edit team
- Collaborated with software engineers and Supervisor/Lead to create innovative production tools
- Lead Reviewed peer assigned takes before delivery •
- Constructed tutorials and coached peers/ new artists on pipeline conventions & tool usage
- Built re-targeting maps for characters/ creatures/props
- Continued to hand key assets and deliver world class performance capture

## Senior Motion Editor: LightStorm Entertainment 06/2018 -- 10/2023

- Hand keyed characters and weapons according to Directors/Supervisors notes
- Tracked, cleaned and re-targeted optical body data (dry & wet)
- Constructed documentation according to conventions set by Leads & Supervisor •

## Lead Face Technical Artist: Sony Interactive Entertainment 01/2015 - 06/2018

- Supervised re-mesh team through FACS scan alignment and cleanup
- Transferred scan data to final topology
- Constructed documentation pertaining to re-mesh pipeline and other proprietary tools
- Recorded re-mesh metrics per actor to stay within time & budget
- Worked closely with R&D department developing tools to streamline re-mesh pipeline
- Assisted in re-mesh UI development
- Coached team members on new techniques implemented into pipeline

## Motion Capture Specialist: Sony Computer Entertainment of America 08/2012 - 01/2015

- Delivered high quality cinematic & in-game solves per project
- Constructed motion capture ready rigs for re-targeting
- Hand keyed motions based on client specifications
- Tracked, cleaned and retargeted raw face/body data
- Trained new team members on Solve pipeline

## Lead Animator/ Motion Capture Specialist: Icon Group 01/2011 - 08/2012

- Integrated full body animations and assets to Unity game engine
- Developed animation pipeline with engineers
- Created high quality in-game body animation

### Motion Capture Specialist: Sony Computer Entertainment of America 06/2010 - 08/2010

- Delivered high quality solves per project
- Constructed motion capture ready rigs for re-targeting
- Peer to peer Quality Check and reviews

### Freelance 3D Animator/Generalist: Beltranimation.com 05/2010 – 04/2015

- Produced production ready animation & generalist services for multiple clients
- Generated broadcast quality VFX and video editing services
- Remained under budget and ahead of schedule

#### Motion Capture Tracker/ Solver: ImageMovers Digital/ Walt Disney Company 02/2008 - 05/2010

- Tracked, cleaned and delivered immaculate face/body data
- Assembled pre-vis scenes
- Delivered superior solve data for lead characters
- Hand keyed select shots

#### Animator/Generalist: Icon Group 01/2005 - 02/2008

- Created high quality body/face animation for cinematic cut scenes
- Supervised motion capture shoots and system calibration
- Provided optimal modeling, texture, lighting and rendering per scene

### Advanced 3D Animation Instructor: Platt College 07/2005 - 07/2007

- Developed advanced Maya & MotionBuilder curriculum
- Provided instruction and assistance to students, while creating real world production scenarios.

#### Teachers Assistant - 3D Department: Platt College 07/2004 - 01/2005

• Assisted in the instruction of 3D modeling, texturing, rigging and hand key animation

### Workshop: Platt College San Diego Nov 2006

Quadruped rigging and animation

• Demonstration and lecture regarding quadruped rigging, skinning and animation

### **Education & Training**

#### Measurand Inc: July 2006

Specialized training for Measurand Shapewrap motion capture system

### Platt College San Diego: May 2002 - May 2005

Bachelor of Science Degree: 3D Animation Associate of Applied Science Degree: Multimedia

### **Technical Skills**

Motion Capture: Nuance, Identify, Blade, Diva, Cortex, PeelSolve, ShapeWrap Animation: Maya & MotionBuilder Programming & Scripting: Python (Junior), TCL (Junior), MEL (Intermediate) Game Engines: Unity 3D