

January 19, 2023

Demo reel link

<https://www.timhintonart.com/demoreels>

Shot 1: Stock footage – Beach – personal project

- Camera tracking, Object tracking, lighting, Modeling, compositing, roto
- Software used: Maya, Syntheyes, after effects, photoshop

Shot 2: Red Riding Hood – Film Group project

- Writer, director, producer(W/D/P), casting director, location scout
- Creature animation. camera tracking, lighting, compositing, Rotoscoping, editing
- Software used: Maya, Syntheyes, after effects, photoshop

Shot 3: Stock footage – Info Pole – personal project

- Camera tracking, Object tracking, lighting, Model clean up, compositing
- Software used: Maya, Syntheyes, after effects

Shot 5: Stock footage – Bedroom – personal project

- Camera tracking, character animation, motion graphics, lighting, rendering, compositing
- Software used: Maya, Syntheyes, after effects

Sequence 6: Star Wars Fan Film – Film Group Project

- W/D/P, casting, locations, Camera Tracking, vehicle animation, Motion capture editing, Lighting, compositing, rotoscoping
- Software used: Maya, Syntheyes, after effects, photoshop

Shot 7: Stock footage – Bridge – personal project

- Camera tracking, Object tracking, lighting, rotoscoping, compositing
- Software used: Maya, Syntheyes, after effects

Shot 8: Hollywood camera work – Plane – personal project

- Camera tracking, vehicle animation, effects animation, lighting, compositing, roto
- Software used: Maya, Syntheyes, after effects, photoshop

Shot 7: Stock footage – Medieval – personal project

- Camera tracking, UV mapping, textures, lighting, compositing
- Software used: Maya, Syntheyes, after effects

Shot 10: Stock footage – Motorcycle – personal project

- Camera tracking, Object tracking,model clean up, lighting, rotoscoping, compositing
- Software used: Maya, Syntheyes, after effects

Shot 11: Stock footage – Canyon – personal project

- Camera tracking, Object tracking, Background animation, vehicle animation, character animation, model clean up, lighting, rotoscoping, compositing
- Software used: Maya, Syntheyes, after effects