

Tuan Ho

Matchmover: Camera & Object Tracker

contactme@tuanho.com

8042481834

DemoReel Breakdown

All Shots Integrated with PFTrack - Softimage - After Effects



Shot 01: Personal Project

Tracked camera and object. Reconstructing scene, adding test object, and comping shadow to test integrity of the matchmove.

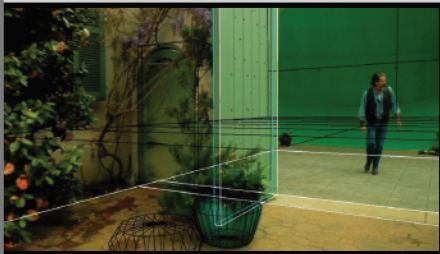
Issues Solved: Rolling Shutter, Lens Distortion, no Camera Data available.



Shot 02: Personal Project

Tracked camera and reconstructed scene elements.

Issues Solved: Rolling shutter and Lens Distortion



Shot 03: BorderTown

Tracked camera. Reconstructing scene for set extension.

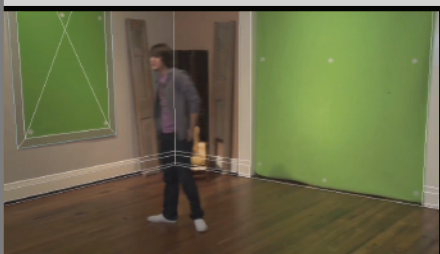
Issues Solved: No Camera Data available, little to no parallax.



Shot 04: Personal Project

Tracked camera. Reconstructing scene with wires and checker overlay to test integrity of shot.

Issues Solved: Rolling Shutter & Lens Distortion



Shot 05: Personal Project

Tracked camera. Reconstructing scene with wires overlay to test integrity of shot.

Issues Solved: No Camera data, Rolling Shutter, Lens Distortion & slight zoom.

Tuan Ho

Matchmover: Camera & Object Tracker

contactme@tuanho.com

8042481834

DemoReel Breakdown

All Shots Integrated with PFTrack - Softimage - After Effects



Shot 06: Personal Project

Tracked camera and object. Reconstructing scene and bench with wires and checker overlay to test integrity of shot.

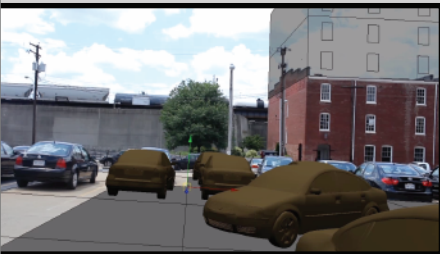
Issues Solved: Rolling Shutter & Lens Distortion.



Shot 07: Personal Project

Tracked camera. Reconstructing scene with checker overlay, and roughing in character to test integrity of shot.

Issues Solved: Rolling Shutter & Lens Distortion



Shot 08: Personal Project

Tracked camera. Reconstructing scene with wires and test objects to test integrity of shot.

Issues Solved: Rolling Shutter & No Camera Data



Shot 09: Personal Project

Tracked camera. Reconstructing scene with checker overlay and test objects to test integrity of shot.

Issues Solved: Rolling Shutter & Lens Distortion



Shot 10: Personal Project

Tracked camera and object. Extending tracked data at the head and tail of clip to enhance shot. Rough roto clip to comp in with previz environment.

Issues Solved: Rolling Shutter & Lens Distortion