



RICHARD COLMAN

Phone: (224) 730-8354

Richardcolmanfilms.com

Richard.colman97@gmail.com

Education:

Columbia College Chicago

Class of 2019

Cinema and Television Arts, BFA in Cinematography, 3.45 GPA

Industry Experience:

Equipment Tech: Columbia College MPC Lighting Cage / Equipment Center

2016 - 2019

- Organize Equipment, equipment checkouts, and equipment repairs.

Training Intern: AbelCine CHI

Summer 2017

- TA for Megan Donnelly during presentations.
- Assist w/ video blogs.
- Set up sales demo equipment.
- Shipping and Receiving

Director of Photography:

The Turing Test - Digital Short - Dir: Catherine Cutaia - Prod: Lorrie Graham - Columbia College Chicago 2019

Packing Up Dad - Digital Short - Dir: Emily Ember - Prod: Emily Ember - Independent 2019

Contrabass - 35mm Narrative Short - Dir: Mack Nevells - Prod: Noah Bodner - Independent 2018

Honda Motor Sport - Digital Spec. Commercial - Dir: John Breihan - Independent 2018

George - Digital Narrative Short - Dir: Mack Nevells - Prod: Brandon White - Columbia College Chicago 2017

Atticus Ludwig Doc - Digital Documentary - Dir: Melissa Pratt - Prod: N/A - Independent 2017

Writing Friendship - Digital Narrative Short - Dir: Melissa Pratt - Prod: Alessandro Berto - Independent 2016

Camera Assistant:

The Chi S3 - Additional Utility - Dayplayer - Fox 21 Television Studios 2019

Silver Cord - 1st AC - DP: Mathew Hayward - Dir: Suha Toraman - Independent 2019

Salvation Army Spot - 1st AC - DP: Max Heligman - Dir: Corey Gilbert - P3 Media 2019

Flawless - 1st AC - Tom Garrett - Dir: Arian Behpour - Columbia College Chicago Practicum 2019

Tech Lighting Spot - 1st AC - DP: Max Heligman - Dir: Corey Gilbert - P3 Media 2019

Johnson Controls Spot - 1st AC - DP: Remsy Atassi - Dir: Corey Gilbert - P3 Media 2018

Defer - 1st AC - DP: Ryan Spacone - Dir: Danny Valdez - Independent 2018

Nice Shot - 1st AC - DP: Paige Hochstatter - Dir: Jen Goldberg - Independent 2018

Let Go - 2nd AC - DP: Bill Nielson Jr. - Dir: Ross Kugman - Independent 2018