SEAN E. SNIDER - CINEMATOGRAPHER/1ST AC/LICENSED DRONE PILOT

(248) 935-3935

seanrfilm@gmail.com

2102 W. Lafayette Blvd. Detroit, MI

Social Media IG: @seanrfilm

Profile

Highly creative and dedicated Cinematographer looking to create movies at the highest level. I have an excellent record of handling high volume of simultaneous tasks with ease and accuracy. Able to maintain cordial and professional relationships with actors, crew, directors and financial backers.

Work Experience

ARaymond

Tier 1 Automotive parts supplier

Shipping Technician II June 2017 - March 2022

Filmography

Director Of Photography

Gas Lighting (Feature - 2023)

Nasty (Feature - 2022)

Twenty Something's (Feature - 2022)

Parental Discretion Advised (BTS Featurette - 2022)

Who Ya Wit (Feature - 2022)

Smoking Good (6 Episodes - 2021)

Asbury Park (Feature - 2020)

Fault: Gamma (Pilot - 2018)

Chasing After You (Feature - 2018)

Willfire: A World Forlorn (Short Film - 2018)

1st Assistant Camera

Predators (Feature - 2022)

3rd Degree (Feature - 2022)

Cut Throat (Feature - 2022)

Get Paid (Feature - 2022)

Faithful (Feature - 2022)

Paper Heart (Feature - 2021)

If I Can't Have You (Feature - 2022)

Happy Place (Jeff Hephner Short Film - 2020)

Production Assistant Dinner In America (Feature/Sundance Winner - 2018)

CBS: The Amazing Race (Season 30 Finale - 2018)

Videography Roddy Racks feat. Peezy - Realest Richest (Music Video - 2022)

Jibriel feat. Teddy Riely - Close (Music VIdeo - 2022)

Great Lakes Rep. Annual Meeting (2019)

Education

Wayne State University - Bachelor of Art - Film, Media Studies - 2018

Macomb Community College - Associate in Automotive Technology w/

Specialization in Hybrid Vehicles - 2011

Skills

Arri-Alexa - RED - Blackmagic - Canon - Panasonic - Camera Manipulation Skills - Licensed Drone Pilot - Muti-System Camera Operator - Virtual Reality Production Experience - Gaffing Skills - Premiere Pro - Davinci Resolve - Frame Forge - Audio Engineer - Collaboration Skills - Project Management Skills