# Ryan C Scott

Production Designer - Set Dresser - Carpenter - Props - Art Assistant (848) 480-5204 ryan@scotastic.com

A passionate filmmaker with experience working various art department roles in the Central/Northern New Jersey film community. A graduate of Stevenson University with a Bachelors of Science in Film and Moving Image. Experience working projects of various sizes, from small independent short film sets to large feature film and reality TV show sets. Won "Best Set Design" at the No Hu International Film Festival in Union City, NJ for Grey Machine Films' Crazy for the Blonde. Tool Kit with Makita power tools available upon request.

## **Curated List of Credits**

## **Production Designer**

Just Desserts	Short Film (2023)	Arcade Productions
The Girl from the Ground	Web Pilot (2023)	Scotastic Productions
The Last Zombie	Short Film (2022)	Vaughn Visuals
There's Something Wrong with Paul	Short Film (2022)	Grey Machine Films
The Time In Between the Seconds	Short Film (2020)	Grey Machine Films
Amongst the Undead	Web Pilot (2016)	Scotastic Productions

#### **Set Dresser**

Bucky F-ing Dent	Feature Film (2023)	Director: David Duchovny
Chopped Seasons 54-56	Television (2022)	Notional Productions
Heir of Nymphs	Short Film (2021)	Director: Samantha Salvemini
12 Dates of Christmas Season 1	Television (2020)	All3Media/HBOMax
Crazy for the Blonde	Short Film (2019)	Grey Machine Films

#### **Props**

Just Desserts	Short Film (2023)	Arcade Productions
The Girl from the Ground	Web Pilot (2023)	Scotastic Productions

#### **Art Assistant**

Beat Bobby Flay Seasons 35-37	Television (2023)	Rock Shrimp Productions
Triple Threat Seasons 1-2	Television (2022-2023)	<b>Rock Shrimp Productions</b>
Jersey Shore 2.0	Television (2022)	495 Productions
The Kelly Clarkson Show Season 1 Ep. 67	Television (2019)	NBC/Universal
24 Hours to Hell and Back Season 3	Television (2019)	All3Media/Fox

## **IMDb**

https://www.imdb.com/name/nm9812854/?ref =ttfc fc cr11

## **Portfolio**

https://www.scotastic.com/ryancscott-portfolio