

Justin Gomes Joel Gomes



• Phone: 954-296-8983 • E-Mail: justinjoelgomes@gmail.com

Demo:

<https://vimeo.com/175608950>

www.schoolofathensstudios.com

IMDB:

http://www.imdb.com/name/nm8167813/?ref_=nv_sr_1

Experience:

Relative Race: BYU TV, Director of Photography

Season 2: Salt Lake City, UT 2016 Season 3: 2017

Taste of Utah: Director of Photography

Season 2 :2016 Season 3: 2017

Hilton Aerial shoot: Director of Photography

World-wide 2017

Howard S Clark Tate Modern Video: Director, Director of Photography, Editor

Salt Lake City, UT 2017

The NBA Inside Stuff: Utah Jazz: 2nd Camera

Salt Lake City, UT 2017

Crime Watch Daily: 2nd Camera

<https://crimewatchdaily.com/videos/0-mv1ddek>



6 episodes 2016-2017

Escaping Polygamy: 2nd Camera

Salt Lake City, UT

Howard S. Clark Documentary, Director of Photography and Editor

Salt Lake City, UT 2016

Fox Sports BYU, 2nd Camera

Provo, UT 2016

Teen Chef Pro, Camera Operator

Salt Lake City, UT Season 2: 2016 Season 3: 2017

Extra! With Mario Lopez, Camera Operator

Salt Lake City, UT 2016

Crimewatch Daily, 2nd Camera Operator

Provo, UT April 2016

Docutainment, Assistant Editor

Wellington, FL May 2016

HBO Real Sports, Media Manager

Park City, UT March 2016

HBO Mosaic, Grip, AC

Park City, UT November 2015-Present

CNN Great Big Story, Audio Tech and 2nd Camera



Powder Mountain, UT February 2016

Extra, 2nd Camera and Grip

Park City, UT January 2016 Sundance film festival

On the Case with Paula Zahn, Audio Technician and Grip.

Salt Lake City, UT. November 2015 to Present.

ABC Nightline, 2nd Camera and Grip

Salt Lake City, UT January 2016

FOX Sports, Audio Tech

Salt Lake City, UT November 2015

Pac-12 Network “ The Drive”, Assistant Camera Operator

Salt Lake City, UT September 2015-November 2015

The NBA Cares, Gaffer and Grip

Salt lake City, UT October 14th, 2015

Education

Full Sail University, Bachelor’s Degree in Digital Cinematography November 2013

Winter Park, FL

Editing suites:

- Final Cut X



- Adobe Premier
- Avid Media Composer