DAVID TUBER

DIRECTOR

STORY ARTIST

WRITER

D7Toonman @gmail.com

www. ToonmanLand .com

847-877-1750

VANCOUVER, BC

WORK EXPERIENCE DIRECTOR

- Dyad (live-action short) (2022)
- QuaranTV (3-episode web series) (2020)
- Monopoly: Monopolation (live-action short) (2014)
- Mary Shelley's Frankenhole: Seasons 1 & 2 (2009 2011)
- •Moral Orel: "Honor" (2008)

WRITER

- QuaranTV (3-episode web series) (2020)
- Mary Shelley's Frankehole: "Humanitus" (2011)
- •Moral Orel: "Honor" (2009)
- •Writer for LA/Vancouver based sketch groups "Secondhand Smog", "Steed" and more (2011 2012, 2019 2023)
- •Mary Shelley's Frankehole: "Humanitus" (2011)
- •Moral Orel: "Honor" (2009)

STORY ARTIST

- Untitled WB project (2023)
- Animal Farm (2023)
- Renfield (2021)
- BoJack Horseman: Seasons 1 & 6 (2013 2014, 2019)
- •The Lego Movie Sequel: The Second Part (2014 2018)
- •Warner Animation Group (WAG) Development (2017)
- •The Lego Ninjago Movie (2016 2017)
- •The Lego Batman Movie (2014 2016)
- •The Angry Birds Movie (2014)
- •The Lego Movie (2012)
- Community; "Abed's Uncontrollable Christmas" (2010)
- Robot Chicken: Seasons 3 5, (3) 'Star Wars Specials' ('06 '10)
- •Moral Orel: Season 2 3 (2006 2008)

AWARDS/ACHIEVMENTS -

- •Upon their release, "The LEGO Movie", "The LEGO Batman Movie", "The Angry Birds Movie" and "The LEGO Movie Sequel" were all #1 at the domestic box office
- Mary Shelley's Frankenhole was nominated for six Annie Awards, including "Best General Audience Animated TV Production" (2012)
- •Contributed to the Emmy Award-winning season of Robot Chicken; "Outstanding Short Format Animated Program" (2010)

EDUCATION

- •Graduated from Columbia College Chicago with Honors (2005)
- Columbia College Chicago

BA in Film & Television - Concentration in Traditional Animation (2002 - 2005)

SKILLS & INTERESTS

•Adobe Photoshop, Premiere Pro, Toon Boom Storyboard Pro, Final Draft, Procreate, traditional & stop-motion animation, puppetry, illustration, voice-acting, character design, sketch comedy, editing, film history and trivia