



Media Contact :

Erin Sullivan, Public Relations Administrator
407-835-7480
sullivan.erin@ocls.info

MEDIA ADVISORY

Orlando Public Library Hosts an Evening with Documentary Filmmaker Charlie Minn

Charlie Minn, producer of 49 Pulses, will discuss his filmmaking process when approaching a sensitive project

WHAT: Charlie Minn is spending an evening at the Orlando Public Library to discuss his unique filmmaking process when approaching a sensitive and important project. Minn will highlight his latest film, *49 Pulses*, which focuses on the survivors of the Pulse nightclub shooting. Minn's films often tackle tough subject matter, with an emphasis on empowering victims of crimes so that their voices can be heard. His goal is to give voice to the voiceless.

On January 28, *49 Pulses* will be available via [hoopla digital](#). Library card-holders of Orange County Public Library System can download the free hoopla digital mobile app to begin streaming Charlie Minn films.

WHEN: Wednesday, January 24
6:15 – 7:30 p.m.

WHERE: Orlando Public Library
101 E. Central Blvd Orlando, Florida, 32801

WHO: Charlie Minn is a documentary filmmaker whose films uncover unsolved crimes and represent the innocent lives that have been taken away by tragic events. Minn has sold films to Lions Gate, Aljazeera and Investigation Discovery and has collaborated with NBC, CNN, FOX and Lifetime.

Minn, a former producer for *America's Most Wanted*, has produced and directed thrilling and daring films like *Bullets at the Border*, *77 Minutes*, *Es El Chapo* and many more.

Minn's latest film, *49 Pulses*, examines the Orlando Pulse Nightclub shooting: utilizing survivor interviews, re-enactments and police body cameras, this documentary examines one of the largest mass shootings in U.S. history on June 12, 2016, ultimately taking the lives of 49 people and injuring hundreds more.

For more information, visit attend.ocl.info/event/585007

Media Contact for hoopla digital:

Sara Vermilyea

MWWPR

312-488-3287

svermilyea@mww.com

####