**David Hevenor** Digital and Linear Content Producer

Sandwich, MA | [davidhevenor@gmail.com](mailto:davidhevenor@gmail.com) | 774 – 327 – 0455

Portfolio: [www.davidhevenor.com](http://www.davidhevenor.com)

**BROADCAST EXPERIENCE**

**Owner** September 2020 – Present

*David Hevenor Videos Sandwich, MA*

* Shoot and produce freelance videos for clients

**Photographer and Livestream Operator** May 2020 – Present

*Osterville Baptist Church* *Osterville, MA*

* Captures and edits photos for website and social media platforms
* Operate and switch between cameras during the livestream in the worship services.

**Producer** July 2020 – April 2021

*One Play Podcast Sandwich, MA*

* Conducts interviews with sports personalities
* Edit and manage podcast’s social media channels

<https://youtu.be/Pd_knZ-WgX0>

**Charlotte Hornets Digital Video Intern** September 2019 – December 2019

*Hornets Sports and Entertainment Charlotte, NC*

* Shoot and produce player and coach interviews for Hornets.com
* Create short highlight videos for the Hornets social media channels
* Operate Panasonic AG-DVX200 Camcorder during live events (ex. Post-game press conferences)

**Freelance Crew Member** March 2016 – May 2019

*Liberty Flames Sports Network,* Liberty University *Lynchburg, VA*

* Camera Operator and Camera Utility
* 100+ broadcasts for Liberty University NCAA athletics, ESPN+, ESPN 3, Big South and ASUN Conference Games

**TECHNICAL PROFICIENCIES**

**Platforms and Applications:** Adobe Creative Suite: (Premiere, Audition, InDesign, After Effects, Lightroom, Photoshop); Final Cut Pro; Microsoft Office Suite: (Word, PowerPoint, Excel, Outlook)

**Cameras and Equipment:** Sony a7iii, Ronin-S, Cannon DSLRs, Broadcast Studio Cameras

**EDUCATION**

**Bachelor of Science in Digital Media**, Liberty University, Lynchburg, VA Graduated Dec. 2019

* Specialization: Video Production
* Relevant Course Work: Sports Broadcasting, Studio Production, Intermediate Video Production, Fundamentals of Audio Production, Intro to Graphic Design