

# JACK FAUSER

DIRECTOR / WRITER / PRODUCER

## DETAILS

### PHONE

(765)-667-8278

### EMAIL

jackfmedia01@gmail.com

## LINKS

[JackFauser.info](mailto:JackFauser.info)

## SKILLS

Adobe After Effects

Adobe Photoshop

Adobe Premiere Pro

Creative Problem Solving

DaVinci Resolve

Directing

Producing

Script Writing

Final Draft

## PROFILE

A senior Film and Media Arts major at Taylor University who is passionate about visual storytelling. During my time at Taylor University, I have received awards for both writing and directing. I have experience with both fiction and non-fiction content. Also experienced in producing, editing, and videography.

## EMPLOYMENT HISTORY

### Director of Short Film

Marion, IN

Jan 2025 — May 2025

Directed a coming of age comedy short film called South Shore.

### Videographer and Editor, Birrama Creative

Upland, IN

Aug 2024 — May 2025

Collaborate with a team of other creatives to develop advertisements and content for different University clubs.

### Videographer , Taylor University Marketing

Upland, IN

Feb 2023 — May 2025

Captured clips at Taylor for marketing use and edit short form reels for social media.

### Director of "Trojan Cup" Promo Video , Entrepreneurship Department of Taylor University

Upland Indiana

Jan 2025 — Feb 2025

Directed a thirty second promo video for Taylor University's Entrepreneurship Department's sporting event "Trojan Cup."

### Director and Writer of Short Form Documentary

Upland, IN

Aug 2024 — Dec 2025

Directed a short form documentary about mma fighters out of Indiana called "For Isaiah."

### Producer, Near Space Launch

Upland, IN

Aug 2023 — Dec 2023

Communicated with the client to plan and organize a short video for Near Space Launch, a satellite start-up.

### Director, Writer, and Producer of Short Film

Marion, Indiana

Nov 2023 — Dec 2023

Created an award winning thriller/mystery short film called "What Lies."

## EDUCATION

### Bachelor of Science in Film and Media Arts, Taylor University

Upland, Indiana

Aug 2022 — Present

