

## **PERSONAL SUMMARY**

I am an adventurous filmmaker driven by a passion for digital storytelling since childhood. In 2018, I flew my first drone and instantly fell in love. I take pride in weaving my technical skills with my cinematic background to craft an impactful narrative that resonates with the audience

## **HIGHLIGHTS**

- 5+ years of drone flight experience
- 8+ years of cinematography experience
- 7+ years of photography experience
- Own Mavic Pro 2, Air 2s, Mini 3 Pro
- Over 100 hours of flight time
- Filmed drone footage in 10 countries
- Sold dozens of prints worldwide
- Practicing FPV

## **CREDENTIALS**

# **University of Winnipeg**

BA in Filmmaking | June, 2016

FAA Part 107

March, 2020

#### **CONTACT DETAILS**

Website: TMillsFilms.com

Email: TMillsFilms@gmail.com

**Phone Number:** 651-278-7501

LinkedIn: @TMillsFilms Instagram: @TMillsFilms Youtube: T. Mills Films

# **WORK EXPERIENCE**

# **Cinematographer and Drone Pilot**

#### CHILDREN'S HOSPITAL| FEB 2018 - PRESENT

- Responsible for running 5 live shows a week for patients inside the Children's Hospital
- Produce, film, and edit pre-recorded videos to play on our 24/7 TV channel between live shows
- Numerous videos featuring my drone work

# **Cinematographer and Drone Pilot**

#### **VICE MEDIA | OCTOBER 2022**

- Handled lighting, filming, DIT, and drone operating for an episode on Prince
- Filmed key areas with my drone including Paisley Park and Prince's Childhood home

# **Cinematographer and Drone Pilot**

# HANG TIME - SPORTSMAN CHANNEL | SEPT 2020 - AUGUST 2021

• Effectively operated camera, audio, lighting, DIT, and drone for shoots in South Dakota, Minnesota, Florida, Texas, and Hawaii

## **Drone Pilot**

# **VARIOUS PRODUCTIONS | JUNE 2018 - PRESENT**

- Captured drone footage for numerous commercials and businesses, a handful of short films and music videos, three documentaries, and one feature film
- Utilized AirMap to plan flight routes and obtain necessary airspace authorizations
- Monitored weather conditions using NOAA Weather Apps to assess flight feasibility





