

Camden Green



Cell: (217) 697-6200 | Email: cgreen@camproxyz.org | LinkedIn Account: [\(22\) Camden Green | LinkedIn](#)
Website: <https://camdengreen.net/>

EDUCATION

Illinois State University – Normal, Illinois
Bachelor of Science in Communications

Exp. Graduation: May 2026
GPA: 3.49

RELEVANT COURSEWORK

- TV News Production
- Radio Production
- Script Writing

EXAMS

- Remote Pilot License passed - Dec. '25

TECHNICAL SKILLS

- Daktronics, Ross Xpression, Ross MIRA, Ross Carbonite, Bitfocus Companion - advanced
- Vmix, Caspar CG, Networking, Newtek 3Play, Fiber optics, Adobe Creative Suite,
- DaVinci Resolve – intermediate
- Python – novice

WORK EXPERIENCE

Redbird Productions – Normal IL – Video Engineer

Fall 2022

- Work in all types of positions from camera operator to Video board or Broadcast Producer.
- Worked with Daktronics, DANTE Audio, Caspar CG, Vmix, Newtek 3Play 425, AJA Frame Sync, Blackmagic Design ATEM Studio Fiber Optic Converts, Ross Xpression, Dashboard, MIRA, and Carbonite.
- As of January 2025, I became the lead In-house video board producer while still going for my bachelor's degree. Importing all graphics and videos received from marketing, creative video, and Learfield. Also creating and editing scoreboard graphics to fit the season theme.

Springfield Lucky Horseshoes – Springfield IL – Video Board Operator

Summer 2023, Summer 2024

- Used Watchfire Ignite sports video board, Vmix, NDI
- Importing graphics received and also editing graphics on the fly, first year starting out with just Watchfire, next year switching to Vmix to allow for more graphics control and multiple camera use.

Chatham United Methodist Church – Chatham IL – Technology Intern

May 2022-Aug 2025

- Used ProPresenter, OBS, PTZ Optics Camera, Allan and Heath 32-input audio mixer, and ETC Lighting board.
- I helped in the tech booth by helping run the ProPresenter to the main screen and live stream. This would also include PTZ camera control for the livestream, or I would instead operate the audio board to control the main speaker or the livestream on a sub-layer. In my off time, especially during the Christmas season, I would set up and program production lights.
- I also helped switch over from a paid IONOS website and email service to a Google non-profit workspace, as well as a Google site to allow for easy editing instead of using WordPress. I would also help with the digital sign when repairs were needed for the controller computer.

LEADERSHIP/HONORS/ACTIVITIES

High School Yearbook – Member, Head of Video Production 2019-2022

Videoboard Operator in High School – Lead Operator 2019-2024

IHSA State Group Interpretation and Contest Play (Hosted at Glenwood High School) – Video Engineer 2023