

YOUTH SUMMER JOB OPPORTUNITY

DIGITAL MEDIA APPRENTICE – Summer 2023

\$15 per hour

June 23 – September 1

Overview

TCMedia invites high school juniors and seniors to apply for our Digital Media Apprentice Cohort. Students must be at least 16 years of age.

The Digital Media Apprentice schedule varies depending on the assignment. Some weekend hours may be required depending on the production schedule and specific work assignment. Students will rarely work past 8:00 PM.

Potential Assignments

Video Production Crew:

Cohort members may be assigned to help with TCMedia video productions. Duties may include camera operation, audio, video editing, and other technical positions for projects produced in the TCMedia studio or recorded on location in Thurston County.

Summer Camp Assistants:

Cohort members may be assigned to assist our Summer Camp Faculty with operation of the TCMedia summer camps. Duties may include helping teach technical skills to camp participants, supervising youth during breaks, helping to produce/edit the end of summer screening videos.

Administration & Operations Assistants:

Cohort members may be assigned to assist our Development Director with marketing/communications and social media. They could also support our member services staff with reception and light clerical duties, TCMedia facility operations, video equipment check-in/check-out.

There are six openings for the 2023 YPN Summer DMAC.

Interested students should send a letter of interest that includes:

- Introduce yourself to us – where do you go to school, what volunteer activities have you been involved with, why are you interested in this opportunity.
- Area of interest - which of the potential assignments is most appealing to them and why
- Specific skills they may have appropriate to the area of interest – can be something you've taken classes in or self-taught

Email your letters of interest to: Jordan Plozai-Alicea - jplozai@tcmedia.org

Deadline is June 14, 2023. Letters will be reviewed as they are received.