



OVERTON PARK SHELL

Internships at the Overton Park Shell (formerly the Levitt Shell) are a way for talented college students to do more than interact with professionals in fields that interest them – our internships serve as gateways for students to partake in making the vision that we have for the Overton Park Shell a reality. Our mission is building community through free music and education, finding common ground in a diverse audience.

Title

Film + Video Intern

Description

The Film + Video intern will assist with the production of multi-camera High-Definition concert video shoots and documentary-style interviews for the audience big screens, marketing, and archiving purposes. Apprentices will learn directing commands, camera operation, and live switch directing.

Major Areas of Responsibility

Assist in strategizing camera positions based on each act's stage plot and guest artists' timings and on-stage locations

Capture HD footage of shots as directed on intercom headsets

Maintain professional video gear for working efficiency and cleanliness

Direct the big screens live switch

Professionally edit certain pieces

Assist production crew with weather management emergencies

Break down and store gear after each concert shoot

Desired Qualifications + Requirements

Passion for videography, especially in the context of capturing live music

Experience with Adobe Premiere Pro editing software

Driver's license & personal vehicle

Advanced oral communication skills

Ability to manage multiple tasks at once and to move quickly

Ability to learn new editing software

Education + Experience

Current art-centered college student

Videography or DSLR Camera experience

Video editing experience

Physical Demands + Working Environment

Ability to work in an outdoor environment in all weather conditions

Ability to stand for at least 2 hours

Hours + Duration of Internship

As specified by University requirements; flexible according to intern's overall schedule.

To apply, visit www.overtonparkshell.org/job-openings.