



Valero Alamo Bowl Digital Media Internship

The Valero Alamo Bowl is a 501(c)(3) non-profit organization that produces a calendar of events highlighted by a post-season college football game played in San Antonio, Texas. The bowl is seeking an intern with digital media skills including video and photo shooting and editing, graphic design experience and a general knowledge of the San Antonio community. Tasks will be project driven and will encompass a wide variety of topics. Some responsibilities include:

- Production and editing of video/photo projects
- Production and editing of graphic elements for video walls and LED boards
- Organization of photos, videos and other media sources
- Management of social media teams that collect digital assets at bowl events
- Research of best practices with social media and video production/campaign development

REQUIREMENTS

Applicants should be detail oriented and possess strong communication and organizational skills, a positive attitude, outgoing personality, a general knowledge of football and a good work ethic. Strong computer skills are required. Proficient in Mac (Adobe Premiere, Adobe After Effects, etc.), as well as desktop publishing (Adobe InDesign and Photoshop).

Candidate should be available to work up to 10 hours per week with extended hours during Bowl Week (typically December 23-31) and is required to be able to lift 25 pounds as well as have a valid driver's license and dependable transportation.

Qualified candidates should forward a letter of interest, resume with a link to portfolio samples and three work-related references to:

Christie Lenox
Valero Alamo Bowl
100 Montana Street
San Antonio, TX 78203
E-mail: christiel@alamobowl.com

Resumes will be reviewed on a weekly cycle until the position is filled.

- Stipend:** \$10 per hour (plus overtime if over 40 hours worked in one week)
- Length of Appointment:** April 2019 through March 2020
- Time Requirement:** Flexible schedule with up to 10 hours per week with extended hours in December