

Ryan Williams

924 3rd. St. Apt. 302 Santa Monica CA. 90403

T 909.644.9625

rlw.95g@gmail.com

Objectives

While studying film at the University of Nevada Las Vegas, I found I was good at organizing and planning, so I focused on producing while in school. I have had production jobs that dealt with camera operating, working with Blackmagic live production switcher, and being a stage hand. I am very respectable and team focused when it comes to each job I've held.

Experience

Production Assistant | Arland Communications | 2018

CES convention - January 2018 || Infocomm Convention - June of 2018

Assisted with set up, transport, and break down of equipment. Facilitated booths at both conventions.

Production Assistant | TLC Lovers or Losers Gameshow at the Plaza | 2016-2017

Assisted production of the game show with whatever was needed to be done. Stage managed, camera operated, assisted the sound and lighting engineering techs. Handled VIP guests, also making sure the contestants filled out proper paper work.

Volunteer Coordinator | Las Vegas Film Festival | 2017

Managed all volunteers for the festival, recruited volunteers, ran orientation, created volunteer schedule, made sure all volunteers were assigned to positions that fit their skill set, met departmental volunteer needs.

Screeener | Las Vegas Film Festival | 2016-2017

Reviewed films, gave notes on films, communicated with programming manager, also handled high volume of screeners.

Student Assistant | University Libraries | 2014-2017

Organized books, entered files, data entry, assisted students with research and book finding, and monitored student accounts.

Education

University of Nevada, Las Vegas - BA in Film 2018

Skills

Organization, operations, remaining calm in high pressure situations, working within deadlines, event management, crowd management, film production

References

Kim Lowe / 775.901.0755 / Las Vegas Film Festival

Guillermo Barahona / 702.328.5066 / TLC. Lovers or Losers Gameshow

Joshua Phelps / 317.840.1853 / Arland Communications