

shannonjohnstonfilms.com +1 (636) 524-3536 shannonjohnston765@gmail.com St. Louis, Missouri, USA

Personal Skills

- Strong interpersonal skills
- Writing and communication
- Calm and patient
- Quick learner
- Detail-oriented
- Natural leader
- Eager to help
- Excellent work ethic
- Goal-oriented
- Great time management skills
- Strong conflict resolution skills

Technical Skills

- Microsoft Office 365
- Adobe Photoshop
- Adobe Illustrator
- Adobe After Effects
- Adobe Premiere Pro
- Adobe Audition

Education

Webster University BA in Film, Television, Video Production (3.8 GPA) Minors - German and Anthropology Graduation Date- December 2020 Study Abroad- Spring 2018 Semester Webster Vienna Private University

Shannon Johnston Director, Writer, Producer

My goal is to create meaningful and impactful stories that connect people and foster empathy.

Film Experience

Director

"Finch," "See Me," "Supposed to be Nice," "Choosing Life," "Power," "Campus Shadows"

> Communicate the creative vision among crew and cast, interview respondents, create a positive and fun environment, conduct meetings, coordinate production, keep crew on task, manage post production

Producer

"Paranoid," "The Kite and the String," "Love Me Harder" Coordinate and communicate with team members on and off set, schedule meetings and shoot dates, hold meetings, create budget

Assistant Director

"Found," "Driving Louise," "Predictable Criminal," "Sleep," "Free the Wiener: Revolution"

> Create schedules, organize production elements, record information for post production, keep crew on schedule

Outside Work Experience

COMMERCIAL WORK

Reasonable Doubt (2022), Dogs for Our Brave (2022), Generate Health(2019), Youth in Need(2019), Wienerschnitzel Ad Campaign(2018), Mike Burton Campaign Ad (2018), Webster Vienna's Got Talent (2018)

FLOAT GUIDE

FloatSTL | June 2021 - Present Maintain the space and create a peaceful environment, support guests through their emotions and provide comfort, recieve and make phone calls, answer a variety of questions