

# Brandon Pittman

San Antonio, Texas 78212 • powigmachine@gmail.com • 210-478-2447

## Professional Profile

Versatile artist and performer advocating for the San Antonio art community by forging alliances and innovating new promotional methods. Skillful in leading projects that involve original works and events while expanding those projects to their full potential.

## Key Skills

- Leadership
- Musical Composition
- Community Outreach
- Public Speaking
- Event Planning and Coordination
- Creating and Directing Original Content
- Marketing and Promotion
- Conflict Resolution

## Projects & Experience

### **Powdered Wig Machine San Antonio, TX 2018-Present**

*Creator, Writer, Host, Director, Actor, Producer, Promoter, Musical Composer*

Train and supervise staff and volunteers to ensure efficient and effective events. • Create and monitor projects, activities, and schedules according to collaboratives artist goals. • Peer to peer conflict resolution exercises. • Manage budget to ensure sustainability and maintain sufficient resources and supplies.

### **Black Sheep Collective San Antonio, TX 2018–Present**

*Performer, Event Organizer, Promoter, Writer, Actor*

Train and supervise staff and volunteers to ensure efficient and effective events. • Create and monitor projects, activities, and schedules according to collaboratives artist goals. • Peer to peer conflict resolution exercises.

## Education

**Associate of Science: Music Business 2016-Present** San Antonio College, San Antonio, TX

## Notable Achievements and Events

### **Powdered Wig Machine:**

**Experimental Film Party**-Presa House Gallery, San Antonio, TX-2/22/2020

**Decadent Double Feature**-Freight Gallery San Antonio, TX-7/13/2019

**Season Finale Party**-Monkies Vintage, San Marcos, TX-6/13/2019

**Episode 5 Premier and Drag Show**- Stonewall Warehouse, San Marcos, TX-3/3/2019

### **Black Sheep Collective:**

**Art Exhibition**-Gallery Eva, San Antonio, TX-10/19/2019

**Black Sheep Market**- The Parish, San Antonio, TX-9/13/2019