### KAT BRADY

KATBRADYFILM@GMAIL.COM (561) 350-9698 portfolio: katbrady.com

#### **EDUCATION**

# Motion Picture Production Technology A.S.

Palm Beach State College December 2014

#### **SKILLS**

- Operational knowledge of Canon C300, Sony F55, BM Ursa Mini Pro 4.6K cameras and lens.
- Experienced editor for video and audio with Adobe programs.
- Strong ability to apply film theory and practices to my work.
- Wide range of knowledge from all stages of film production.
- Quick to adapt: eager to learn new equipment and software.
- Proficient in Microsoft Office
  (Word, Excel, PowerPoint, Outlook)
- Works well independently and collaboratively.
- Passion for film and education.

#### **EXPERIENCE**

#### Film Production Specialist

Palm Beach State College | Dec 2016 - Current

Duties included, but not limited to:

- Independently editing videos including equipment/software tutorials, faculty videos, and department promos.
- Provide tutorials and technical support on equipment operation and software functions to faculty and students.
- Prepare equipment and facilitate equipment check-outs/ins.
- Managing department/faculty video and audio files, maintaining organized hard drives.
- Assisting faculty and students with software, computer, equipment, and studio related support.
- Keep equipment firmware and software versions up to date.
- Supervise and train team of Student Employees.
- Make recommendations to Department Chair on equipment/software orders.

#### Freelance Video Editor

Experienced working on narrative and documentary short films, feature films, and commercial/corporate content. Experienced with all stages of a project from pre-production, filming, and editing (including color correction and sound mixing)

#### **ACCOMPLISHMENTS**

Official Selection, Narrative Feature, 2018 Orlando Film Festival "The Big Frozen Gumshoe" – Feature Film – Director/Co-Writer/Editor

## Official Selection, Narrative Feature, 2019 Fort Myers Beach Film Festival

"The Big Frozen Gumshoe" – Feature Film – Director/Co-Writer/Editor