

Brian McDonald

Tampa, Florida | 352 403 1101 | brianpmcdonald12345@outlook.com

EDUCATION:

University of Tampa FL

Bachelor of Fine Arts New Media, December 2022

Pasco Hernando State College FL

Associate of Science, December 2019

Paul R. Wharton High School FL

Graduated class of 2016

Technical Skills:

- Micro Apps (5/5)
- HTML5 (5/5)
- Python (3/5)
- Maya (3/5)
- Cinema 4D (4/5)
- Unreal Engine 4 (4/5)
- Premiere Pro (5/5)
- Photoshop (3/5)
- Illustrator (4/5)

Relevant experience: Coding in Python and HTML5, script writing, animating, 3D Modeling, video editing, Pixel art.

Looking for a job to put my skills on full display

ADDITIONAL WORK EXPERIENCE:

[2021] – [2022]

[Lab assistant] | [University of Tampa] | [University of Tampa FL]

- Supervise and maintain computer equipment
- Regularly troubleshoot issues with computers and installed programs
- Assist fellow students with questions and concerns with applicable programs
- Familiar with teaching students how to use dated programs when latest versions would have difficulties.

[2017]-[2020]

[Park Operations Ambassador] [SeaWorld Entertainment] [Busch Gardens Tampa FL]

- Trained numerous current employees on Grounds, ride operating, and safety procedures within Sesame Street.
- Good at interacting with children when at rides and around the Sesame Street characters.
- Familiar with interacting with guests involving missing children, lost articles, directions, and safety requirements.
- Hold good communication with co-workers and supervision both within and outside of Sesame Street.

[2016] – [2017]

[Film Crew] | [AMC] | [AMC Highwoods 20]

- have a bar tending license, used to serving basic beer & wine.
- Regularly set up, maintained, cleaned theaters, hot food equipment, and the concession stand.
- Performed guest services tasks with rewards programs, show times, and lost & found.

Leadership

- Show host/news anchor/weatherman for my high school morning show, taught people how to edit videos with modern and dated equipment.
- Able to identify and troubleshoot problems with lab computers and software
- In charge of a small team I directed, screen wrote, and story boarded, a short film titled *Holy Film* for a college project.