****

**MARQUETTE WIRE PHOTOGRAPHER APPLICATION**

-Academic Year: 2019-’20

-Applications should be emailed to incoming Executive Photo Editor Jordan Johnson at jordan.d.johnson@marquette.edu. Once the application is turned in you will receive an email to schedule an interview.

If you are not on campus, a Skype or phone interview will be arranged.

The deadline for application materials is **Friday, May 10 at 5 p.m.** If openings remain after this date, application materials will be accepted on a rolling basis.

Materials to submit include:

- Attached form

- Résumé

- Typed responses to the questions below

- Up to five photography examples

**PHOTOGRAPHER JOB DESCRIPTION**

* Take assigned still photos across all desks of the Marquette Wire, including news, sports, A&E and opinions
* Edit all photos in Photoshop or other editing program to produce high-quality images
* Upload all photos to appropriate folders in Google Drive for Wire photo desk
* Meet weekly and semesterly deadlines for photos
* Communicate effectively with reporters to get photos for stories
* Reach out to sources for stories, or accompany reporters to events/interviews, to take assigned photos
* Work with executive editors and managers on vision for assigned photos
* Become familiar with Adobe Photoshop, Adobe Illustrator and potentially other Adobe design programs
* Become familiar with still photography equipment, particularly DSLR cameras
* Attend weekly desk meetings
* Attend weekly Wire all staff meeting
* Improve photographic skills each week

NAME:

ACADEMIC MAJOR(S):

MINOR (IF DECLARED):

OVERALL GPA:

GPA IN MAJOR:

YEAR IN SCHOOL:

E-MAIL:

PHONE:

CAMPUS ADDRESS:

CITY:

STATE/ZIP:

**APPLICATION QUESTIONS**

1. **What do you know about journalistic photography?**
2. **How would you describe your photographic style, and what do you think goes into a good photo?**
3. **What do you enjoy taking photos of the most?**
4. **What skills make you a great fit for this role?**
5. **Critique the current photographic content of the Marquette Wire.**