

# Alexander Popichak

*multimedia journalist and producer*

Box BA-198, Point Park University, 201 Wood Street Pittsburgh, PA 15222  
alexanderpopichak.com – contact@alexanderpopichak.com – (412)-559-5460

---

## EDUCATION:

B.A., in Broadcast Production and  
Media Management, Minor in Journalism  
**Point Park University**, Pittsburgh, PA  
Graduation Date: December 2018

## AWARDS AND HONORS:

2018 Society of Professional Journalists (SPJ) Region 4  
Mark of Excellence for Breaking News Reporting;  
2017 SPJ Region 4 Mark of Excellence News Photography;  
2017 Intercollegiate Broadcast System  
“Best Celebrity Interview”  
Point Park Presidential Scholarship, Dean’s List

## EXPERIENCE:

General Manager, WPPJ 670-AM Student Radio Station (Jan. 2018 – Present)  
Creator and Executive Producer, *NewsNight* Student TV Newscast (2016 – Present)  
Studio Technician, Point Park University Student Production Services (Aug. 2017 – Present)  
Production Assistant, 90.5 WESA, Pittsburgh’s NPR News Station (Summer 2017)  
Editor-in-Chief, Point Park *Globe* Student Newspaper (2017)  
On-Air Host, WPPJ 670-AM Student Radio Station (2015 – Present)  
Managing Editor, Point Park *Globe* Student Newspaper (2016)  
News Editor, Point Park *Globe* Student Newspaper (2015 – Feb. 2016)  
Editorial Intern, 535media/upgruv (Summer 2016)

## LEADERSHIP:

Carnegie, PA Judge of Election (2018-Present)  
Secretary, Holy Ghost Orthodox Church (2015-Present)  
Point Park University Resident Educator (2016 –2017)  
United Student Government Senator (2015 – 2016)  
Eagle Scout December 2014

## MEMBERSHIPS:

Society of Professional Journalists,  
National Association of  
Television Arts and Sciences  
Broadcast Education Association,  
National Eagle Scout Association.

## TECHNICAL PROFICIENCIES:

Mac and PC, Adobe Creative Suite (Audition, Premiere, AfterEffects, InDesign, Photoshop, Lightroom),  
Microsoft Office, AP ENPS Newsroom software, Telex intercom, FTP Server management, Wordpress,  
Panasonic P2 (HVX170), Nikon D90 and studio bound cameras, NewTek Tricaster Switcher system, Roland  
VR-50 Switcher system, AutoScript TelePrompTer, ETC Stage Lighting, Coding Languages: HTML5 and CSS3