

Allison Reams

Phone: (206) 659-4177

allison.reams.photo@gmail.com

www.allisonreamsphotography.com

Education

2012 – BFA Photography, George Mason University, Fairfax, VA

Grants/Awards

2007-2012 – Dean’s List

2012 – Phi Kappa Phi Honors Society

2012 – Graduation Magna Cum Laude

Work/Volunteer Experience

2013 to present – Freelance Photographer, Allison Reams Photography, Seattle, WA

2016 to present – Sales Associate, Paper Source, Seattle, WA

Group Exhibitions

2010 – Digital Printing Techniques – Mural Print Exhibition, George Mason University

2011 – Penn Camera Gallery Exhibition, Penn Camera, Fairfax, VA

2011 – Portrait DC, Photoweeek DC, Washington DC

2012 – Senior Show, George Mason University

2017 – Personal Projects by You, Leica Store Bellevue, Bellevue, WA

Print and Electronic Media

2010 – Volition – Literary Journal, George Mason University

2012 – Senior Project Website, Photographer/Photo Editor, George Mason University,

2014 – Manassas Battlefield Facebook Page, National Park Service

Teaching or Related Experience

2011 – Teaching Assistant – Intermediate Digital Photography, George Mason University (spring semester)

2011 – Teaching Assistant – Intermediate Digital Photography, George Mason University (fall semester)

2012 – Teaching Assistant – Studio Lighting, George Mason University (spring semester)

2012 – VP Focus Group Photography Club, George Mason University

Lectures/Workshops

2012 – Alternative Photographic Processes Lecture, George Mason University

2012 – Vessels Lecture, George Mason University

2012 – Processes Lecture, George Mason University

2017 – Bookbinding Workshop, Allison Reams Photography

References Upon Request

Skills/Technologies

- Photoshop CS6
- Final Cut Pro
- Jewelry design
- Advanced bookbinding
- Studio lighting
- Photo compositing
- Advanced photo editing
- Darkroom photography
- Digital printing
- Experience in using professional photographic equipment
 - Canon 5D Mark II
 - Leica camera systems
 - Profoto strobe lighting
 - Hasselblad H1
 - Epson Stylus Pro systems
 - Tractor/Flatbed scanners
 - xyz 3D printer
 - X-rite calibration system