

ERIC EVANS

eric.evans.work@gmail.com

(570) 301-8209

PROFESSIONAL EXPERIENCE

American Systems (2011-Present) - Northern VA

Active Government Security Clearance

Senior Latent Print Photographer/IT Specialist (July 2013-Present)

- Manages team of photographers over multiple shift schedules
- Provides continuous training on capturing, editing, and printing digital images of latent prints
- Performs quality reviews of photographic output before submission to government client
- Maintains and troubleshoots networked computers for capture, processing, and printing
- Develops requirements, tests, and deploys customized proprietary imaging software

IT Support Specialist/Forensic Imaging Support Specialist (Sept 2012-July 2013)

- Provided help desk support to office and laboratory staff across three networks
- Coordinated requirements, updates, and testing of Access/SQL note-taking application
- Maintained digital file organization, backup, and archiving for photography department

Intermediate Latent Print Photographer - Team Lead/Photo IT Manager (Aug 2011 - Sept 2012)

- Served as go-between for supervisor on training, troubleshooting, and assignment of work
- Captured, scanned, edited, printed, and archived latent print images
- Developed and tested techniques and workflows throughout photographic operations

Panopticon Imaging (2009-2011) - Hingham, MA

Digital Imaging and Printing Specialist

- Worked individually with customers to ensure output matched their vision and standards
- Produced museum-quality inkjet prints of photographs
- Scanned and retouched photographic negatives and transparencies

NASA Langley Research Center (Summer 2008) - Hampton, VA

Photography Intern, Langley Aerospace Research Summer Scholars Program

- Photographed materials, equipment tests, ceremonies, and student researchers
- Retouched images and made adjustments for print preparation
- Researched equipment and made purchase recommendations

EDUCATION

Rochester Institute of Technology (2005-2009) - Rochester, NY

- Bachelor of Science, Imaging and Photographic Technology
- NASA Reduced Gravity Student Flight Opportunity Program - Team Lead

SKILLS AND EXPERIENCE

Equipment Used:

- Digital SLR, medium(Hasselblad), and large(Betterlight) format cameras
- Film and digital RUVIS forensic cameras
- Chromogenic(RA-4) minilab and inkjet photographic printers
- High speed digital video systems(Vision Research Phantom)
- Gretag Macbeth and X-rite color management equipment(i1, Isis)

Software Proficiency:

- Adobe Photoshop, Bridge, InDesign, and Lightroom
- Microsoft Word, Excel, Powerpoint, and Access
- Windows Server 2008 Active Directory
- SQL Server 2008 database management and queries