

James Turgeon

www.linkedin.com/in/james-turgeon | james.e.turgeon@gmail.com

ABOUT

I am an aspiring UMW graduate with a bachelor's in Applied Physics and skills in data organization and library systems. I have five years' work experience in public and academic libraries, including both shelving systems and ILL services. I am looking for internships in research, technological librarianship, or media organization to supplement my graduate school experience this Fall.

EDUCATION

University of North Carolina at Chapel Hill

Chapel Hill, NC

M.S. in Library Science (enrolled)

Starting August 2026

University of Mary Washington

Fredericksburg, VA

B.S. in Applied Physics; minor in English Literature

August 2022 - May 2026

GPA: 3.73

Scholarships: John Cope '83 Memorial Scholarship, physics; Carrol H. and Lula A. Quenzel

Memorial Scholarship, library service

Honors: Sigma Tau Delta (English and Linguistics), Sigma Pi Sigma (Physics and Astronomy)

WORK EXPERIENCE

Simpson Library and Hurley Convergence Center

University of Mary Washington

Access Services Assistant

August 2022 - May 2026

- Digitized, shelved, and located books and microforms via the Library of Congress call number system and Alma ExLibris.
- Communicated with and serviced library patrons at the Circulation Desk.
- Managed and organized camera and computer equipment, and kept an accurate inventory
- Troubleshoot technical issues with building audiovisual systems, printers, and individual computers in various rooms.

Herndon Fortnightly Library

Herndon, VA

Page

July 2021 - August 2022

- Shelved and located books via the Dewey Decimal call number system.
- Processed books through the Fairfax County Public Library inter-branch holds system.

RESEARCH EXPERIENCE

Material Properties of 3D Printed Bagpipes with prof. Rebecca Calloway

May 2024 - June 2024

- Researched and experimented with 3D printing filaments to determine the ideal for printing pipes.
- Presented work via symposium and poster to a public audience.

Observational Astronomy Optic Imaging Research with Dr. Matthew Fleenor

January 2024 - May

2024

- Gathered and analyzed data using Skynet and its companion Afterglow to modify telescope images into clear compound pictures of around 30 distant celestial objects.
- Determined ideal image matching software and other settings for mosaics and overlaid captures.
- Created a poster for research display in the Jepson Science Center.