

**Joby M. Anthony III, Ph. D. Candidate**  
*Research Fellow*  
*DeMoss Bldg., 3<sup>rd</sup> Floor, Liberty University*  
*Mobile: (434) 944-3133*  
*Email: jmanthony1@liberty.edu*



<https://jmanthony3.github.io>

***Research Expertise:***

Physics-based programming, computational solid mechanics, finite element analysis, impact mechanics, kinematic analysis of crank-slider mechanisms, multiscale materials modeling, Integrated Computational Materials Engineering (ICME), high-performance computing, materials characterization, and programming for graphical user interfaces.

***Education:***

PhD 2025 Liberty University, Mechanical Engineering, G.P.A. 3.66/4.0  
Advisor: Mark Atwater  
BS 2020 Liberty University, Mechanical Engineering, G.P.A. 3.2/4.0

***Employment:***

2020-present Research Fellow, School of Engineering, Liberty University  
2020 Special Projects Intern, Planning & Construction, Liberty University  
2020 Laboratory Technician Supervisor, School of Engineering, Liberty University  
2019 Engineering Intern, StallWorks/Virginia MetalFab  
2017-2019 Laboratory Technician (3D Printing), School of Engineering, Liberty University  
2017 Production Technician I, Event Productions, Liberty University  
2016 Intern, Miles Architecture Group  
2013-2019 Camera Operator, Freelance for WinterFest/KingsFest, Webstream/Tupelo Raycom, Program Productions, Liberty Flames Sports Network, Radford University, National Hotrod Association, ESPN, and Fox Sports

***Honors/Awards:***

Liberty University Montview Display Case for Expandable Containment Unit (2018)  
Liberty University Research Week Undergraduate Oral Presentation 1<sup>st</sup> Place Applied Research (2017)

***Program Development (\$100):***

1. Expandable Containment Unit (\$100: 33%): provisional patent for design proposed at Liberty University Research Week 2017 (2018-2019)

***Teaching Experience:***

Taught "Materials Engineering" Spring 2023  
Taught/Graded "Fundamentals of Engineering" Fall 2022  
Graded "Materials Engineering" Spring 2022

**Conferences/Seminars/Workshops Organized (15 total)**

Symposium on "Integration of Experimentation and Modeling in Heterogeneous Microstructures by Precision Nanocrystallization", Materials Research Society, Boston, MS December 2022 (presented remotely)  
Liberty University School of Engineering Graduate Students Conference (Summer 2022)

***Liberty University Academic Related Activities***

2019 Engineering Summer Camp, *Liberty University School of Engineering*: setup and teach SolidWorks workshops and aid/guide construction of final project for middle school students from the surrounding Lynchburg area.

- 2018     Engineering Summer Camp, *Liberty University School of Engineering*: setup and teach SolidWorks workshops and aid/guide construction of final project for middle school students from the surrounding Lynchburg area.

**Publications by Joby M. Anthony III (2 total, citation h-factor=1)**

***Ordered By dates***

*Published Journal Articles (2 total)*

2.     Medina, H., **Anthony, J. M.**, and Eldredge, T., 2023, "Evaluating the Performance of Static Mixers Using the -Number: The Case of the Koflo® Mixer," *Eng. Res. Express*, **5**(1), p. 015026. <https://doi.org/10.1088/2631-8695/acb9d6>.
1.     Eisenman, A., **Anthony, J.**, and Satagaj, D., 2017, "A Study in the Use of Elastic Materials in Expandable Containment Units," *Montview Liberty University Journal of Undergraduate Research*, **3**(1). [Online]. Available: <https://digitalcommons.liberty.edu/montview/vol3/iss1/1>.

*Theses (1 total)*

1.     **Anthony III, Joby M.**, "From Frames to Strains: Analytically Modeling Inelastic Deformation Under Mapped Single-Site Impacts from High-Speed Footage to Internal State Variable Codes", Ph. D. dissertation, Liberty University, 2025 (in progress).

*Patents (1)*

1.     Satagaj, David, and **Anthony III, Joby M.** Liberty University, 2018. *Expandable Containment Unit*. U.S. Patent Application 62657714