Jason Bane

18 Morrison Äve. • Newport News, VA 23601 (931) 239-0611 • jbane@jlab.org

Education

University of Tennessee

Ph.D. in Nuclear Physics Thesis: The EMC Effect in A=3 Nuclei

• University of Tennessee
Secondary Education Certification in Math and Science

• University of Tennessee
Bachelor of Science, Physics & Minor in Education

Knoxville, TN

August 2012 – Planned December 2019

Advisor: Nadia Fomin

Knoxville, TN *August* 2009 – *May* 2010

Knoxville, TN

August 2004 – May 2009

Experience

• University of Tennessee, Department of Physics and Astronomy
Graduate Research Assistant

Knoxville, TN, *May* 2014 – *Present*

- Designed and constructed front end electronics for an electron spectrometer.
- Created module layouts and cable maps for efficient reuse of products.
- Tested high voltage cards and laid high voltage cable for an electron spectrometer.
- Used Oscilloscopes to test signals, debug logic modules, and map out inconsistent signals.
- Maintained and refurbished individual detector components of a spectrometer including checking the quality of Photo Multiplier Tubes and plastic scintillators.
- Calibrated detectors and used online analysis tools in Java to control the quality of data during an experiment.
- Performed analysis on a large set of data involving multiple nuclear targets using Python, C++ , ROOT, and fortran.
- Instructed new researchers on the use of hardware and software used in the field
- University of Tennessee, Department of Physics and Astronomy

 Graduate Teaching Assistant

 August 2012 May 2015
 - Designed and implemented observational and planetarium based astronomy labs.
 - Educated students on the use of refracting telescopes and equatorial mounts.
 - Instructed students in laboratory exercises to help conceptualize physics topics.
 - Tutored students for homework assistance and test prep.

• Clay County Tennessee Education Department

Celina, TN

Secondary Educator & Football Coach

August 2010 – *May* 2012

- Created lesson plans that included interactive, creative thinking, and discussion driven curriculum for a diverse body of geometry students.
- Constructed lessons that used hands-on lab activities, demonstrations, and interactive computer lessons to instruct high school Juniors and Seniors in algebra-based physics.
- Used discussion-based problem-solving lessons to help remedial math students to improve their algebra, geometry and trigonometry skills for post-secondary education.
- Provided an equitable and inclusive atmosphere for diverse students.
- Math and reading focused tutoring.

Core Technical Skills

Hardware: Detector maintenance and wiring, front end electronics design and implementation, logical trigger design and testing

Languages: C, C++, LATEX, Python, shell script, SQL

Monte Carlo Simulation Packages

Example scripts located at https://github.com/jbane11/examples

Software: Microsoft Office, Libre Office, Texstudio, vim, atom

Operating Systems: Linux(Red Hat), Windows, MacOS

Publications

- H. Dai, [et al. including **J. Bane**], "First Measurement of the Ar(e,e')X Cross Section at Jefferson Lab," Phys. Rev. C 99, 054608 May 2019
- R. Cruz-Torres, [et al. including **J. Bane**], "Comparing proton momentum distributions in A=3 nuclei via 3 He and 3 H(e,e'p) measurements," in preparation, (2019)
- S. N. Santiesteban, S. Alsalmi, D. Meekins, J. Bane, et al., "Density Changes in Low Pressure Gas Targets for Electron Scattering Experiments" NIM A 940, 2019
- H. Dai, [et al. including **J. Bane**], "First Measurement of the Ti(e,e')X Cross Section at Jefferson Lab," Phys. Rev. C 98, 014617 July 2018
- P V. Pandey, [et al. including **J. Bane**], "Probing electron-argon scattering for liquid-argon based neutrino-oscillation program," preprint arXiv:1711.01671

Honors

- Jefferson Science Associates graduate fellowship award (2018)
- Chancellor's honors for extraordinary professional promise (2016)
- DOE Office of Science Graduate Student Research program award (2015)
- Dean's List 2009 Academic Year (2010)

Conference Presentations

- "EMC in A=3 from MARATHON," 2nd Workshop on Quantitative Challenges in SRC and EMC Research, MIT, Cambridge MA, March 2019
- "Ratios in A=3 nuclei from MARATHON," American Physical Society's Division of Nuclear Physics' yearly meeting, HA, October 2018
- "Measurement of the spectral function of Argon and Titanium through the(e,e'p) reaction," American Physical Society's Division of Nuclear Physics' yearly meeting, HA, October 2018
- "Status of the MARATHON experiment." American Physical Society's Division of Nuclear Physics' yearly meeting, Pittsburgh PA, October 2017
- "Searching for the Origin of the EMC effect." American Physical Society's Division of Nuclear Physics' yearly meeting, Sante Fe NM, October 2016

Poster Presentations

- "The impetus in the EMC effect, a EMC simulation." Gordon Research Conferences, Holderness, NH. August 2018
- "Searching for the Origin of the EMC effect." SURA Board of Trustees Meeting, Newport News, VA. April 2018

References

Nadia Fomin, Professor Department of Physics and Astronomy University of Tennessee at Knoxville (865) 974-1509, nfomin@utk.edu Cynthia Keppel, Hall A and C Leader Jefferson Lab Accelerator Facility (757) 584-7580, keppel@jlab.edu

Douglas Higinbotham, Staff Scientist Jefferson Lab Accelerator Facility (757) 584-7851, doug@jlab.edu

Interests

Football, coaching, programming, boating, traveling,